Can the Clean Water Act Succeed as an Ecosystem Protection Law?

by Holly Doremus and A. Dan Tarlock*

he modern Clean Water Act ¹ ("CWA") has come to be seen chie\$y as a technology-based pollution con - trol law, but it was intended to be much more. Its stated objective was (and remains) "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters." In other words, the CWA was speci! cally intended to protect aquatic ecosystems and encourage their restora - tion where they had already become degradedYet forty years after the Act's passage, the nation's aquatic ecosystems are among its most stressed and distressed

Others have examined why the CWA has yet to ful! II its water quality objectives through the control of point and nonpoint source discharges In this Article, we look one level beyond water quality to the ecosystem conservation and restoration the CWA is intended to facilitate . As federal and state governments have begun to invest in ecosystem restoration, this aspect of the CWA has been thrust into the spotlight in several locations. We tell the story of the San Francisco Bay/Sacramento-San Joaquin-Delta ("Bay-Delta" or "Delta") as a case study of the intersection between the CWA and ecosystem restoration

e Bay-Delta story is worth exploring both for its unique attributes and for those it shares with other ecosystem restoration e"orts. # e Bay-Delta story runs counter to conveand pollution control # ere was some concern that the new limitations on the use of rivers as waste sinks would be challenged as takings of property rights. 12 Commentators - 12 Commentators - 13 Commentators - 14 Commentators - 15 Commentators - 15 Commentators - 16 Commentators - 16 Commentators - 17 Commentators - 17 Commentators - 17 Commentators - 18 Commentators - 18

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- 1. Clean Water Act of 1972 ("CWA"), 33 U.S.C. §§ 1251–1387 (2006).
- Federal Water Pollution Control Act Amendments of 1972, Pub . L. No. 92-500, § 2, 86 Stat . 816, 816 (1972) (codi !ed as amended at 33 U .S.C. § 1251(a) (2006)).
- 3. See infra notes 120-22 and accompanying text.
- # e literature includes Robert L. Glicksman & Matthew R. Batzel, Science, Politics, Law, and the Arc of the Clean Water Act: ! e Role of Assumptions in the Adoption of a Pollution Control Landmark, 32 W%-/. U. J.L.; P. 1'6 99 (2010); William L. Andreen, Water Quality Today: Has the Clean Water Act Been a Success?, 55 Af% L. R(:. 537 (2004); Robert W. Adler, ! e Two Lost Books in the Water Quality Trilogy: ! e Elusive Objectives of Physical and Biological Integrity, 33 E): 21. L. 29 (2003); Lawrence S Bazel, ! e Clean Water Act at ! irty: A Failure After All ! eex Years? 18 N/2. R(-.03+(-; E): '246 (2003).
 See CWA § 101(a), 33 U.S.C. § 1251(a).

goes, was ! rst recognized as a serious urban problem in the nineteenth century after contaminated water was linked to infectious diseases. 6 States thereafter began to control water pollution, but even in progressive states such as Wisconsin e"orts proved inadequate?

e Bay-Delta story is di "erent . It shows that pollution can be a rural problem, and that sincere state e "orts to address pollution face structural, as well as political, barriers. As early as the beginning of the twentieth century, California was actively engaged in salinity control in the Bay-Delta .8 # e inability to control salinity stemmed not from a lack of aggressive legislative and administrative attempts, but from the entanglement of control e"orts with deeply entrenched property rights.9

e Bay-Delta story is also important because it is dis - tinctly Western, di "erent in an important respect from the Eastern experiences that drove the CWA's passage In the West, water quality standards con\$icted with consumptive water rights in ways that were not clearly anticipated by the framers of the CWA¹0 # e major focus of the CWA was on cleaning up Eastern rivers¹¹ Given the region's abundance of water and the Act's focus on controlling industrial sources, there was little apparent tension between consumptive uses and pollution control # ere was some concern that the new limitations on the use of rivers as waste sinks would be challenged as takings of property rights .¹² Commentators-cor rectly assumed, however, that because pollution was a com - mon law nuisance, what later came to be called "background"

William L. Andreen, ! e Evolution of Water Pollution Control in the United States—State, Local, and Federal E"orts, 1789-1972: Part II, 22 Stan. Envtl. L.J. 215, 287 (2003).

^{7.} Sægenerally 3/k3 '(B()'*'+,-.), T/(C01203(.4 F10-/')5: A S. +%1%)*
L(5%1 H'-2.36.4 S(7%5((2007) (tracing the rise of sewage treatment, the discharge of wastes into streams and lakes, and the rise of e"orts to control these discharges in the !rst three decades of the twentieth century); E/k31 F')8/3 M039/6, W/k2(3 P03'26: A S20*6') L(5%1 C.)23.1.4 N/k203/d R(-.03+(-134 (1961).

^{3.} Michael Hanemann & Caitlin Dyckman, ! e San Francisco Bay-Delta: A Failure of Decision-Making Capacity, 12 E): 21. S+'.; P. 1'6710, 713 (2009).

^{9.} *Id.* at 712.

Dave Owen, Law, Environmental Dynamism, Reliability, 37 E):21. L. 1145, 1154–56 (2007).

Richard A. Lovett, Clean Water Act at 40: Rivers No Longer Burn but Climate! reats and Runo" Now Rush In, N%203(, Nov. 14, 2012, available at http://www.nature.com/news/mixed-reviews-for-us-clean-water-act-1.11809.

^{12.} See United States v. 531.13 Acres of Land, 366 F.2d 915, 916 (4th Cir. 1966).

limitations" on property rights would immunize pollution control from takings challenges. ¹³ In the West, states did see a threat from the CWA, but not the one that haunts the Bay-Delta today. Western irrigators depend on return !ows, including municipal sewage discharges. ¹⁴ " ere was concern that technology-forcing standards would reduce these return !ows. ¹⁵ Congress assuaged these fears by exempting ir that even in this best case ecosystem scenario, protection tools have not yet proved su #cient ²⁴ In part, the shortfall

Salinity presented a more di#cult problem because it was so intimately connected with !ows . " e Sacramento and San Joaquin rivers and their tributaries are subject to large consumptive water rights dating to the late nineteenth and early twentieth centuries *\foating* Controlling salt levels in the Bay-Delta estuary is a zero sum game pitting ecosystem protection against the exercise of those rights. *\foating* Salinity within the Bay is a function of !ows; high freshwater !ows mean salty water stays closer to the Golden Gate, but lower !ows allow it to intrude further upstream in the Bay-Delta . *\foating* But, any water allowed to !ow to the Bay to hold back salty ocean waters means that much less can be taken out of the rivers for agricultural or municipal uses. *\foating*

Our review of the Bay-Delta experience highlights several lessons. First, we acknowledge that the CWA, by itself, can not e\$ectively ensure ecosystem protection .21 But, no law needs to function in isolation . e CWA can and should play an important role in a larger suite of laws and policies that support aquatic ecosystem protection\$econd, the CWA can only play its role e\$ectively if the relevant states are full and enthusiastic partners2 eBay-Delta is in some ways a best case example of the prospects for CWA-based ecosys-

tem protection because California has its own strong water pollution laws implemented by an agency with unusually broad authority.²³ " e CWA, as implemented in California, is the centerpiece of a reasonably robust state-federal partner ship for water quality protection. But third, the fact that the Bay-Delta ecosystem nonetheless continues to decline shows tools have not yet proved su#cient²⁴ In part, the shortfall is a result of political timidity and lack of creativity in imple menting the CWA and its state analogue . We discuss how federal and state regulators could do more with their exist ing tools. But the Bay-Delta's continuing ecological decline also highlights both the limits of our understanding of the steps needed to restore degraded aquatic ecosystems and the very real political barriers to taking those steps the CWA provides some incentives for increasing our knowledge. edge, those incentives need to be used more e\$ectively, and information generated through the CWA needs to be better integrated with information gained through other programs " e political barriers cannot be easily removed, but it might be possible to improve the incentives for states to at least more clearly acknowledge the con! icts between ecosystem protection and the exercise of existing water entitlements

In short, the primary lesson of this case study is that water quantity is an indispensable dimension of water quality protection, 25 but the CWA alone cannot reliably integrate the two. "e cooperation and active participation of the state agencies with the authority to allocate water is essential, but institutionally, as well as politically, di#cult to procure. In the end, we o\$er some suggestions for incremental improvement, but o\$er no hope that this is a problem that can easily be solved.

I. The Clean Water Act's Ecosystem Protection Objective

" e primary historical innovation of the CWA was its recognition of federal responsibility to protect public health?" e federalization of water pollution control both broadened the scope of pollution control and enshrined the power of engineers, as opposed to water managers, to de<ne what elements

^{13.} In a major foundation case, Weyerheuser Co. v. Costle, 590 F.2d 1011, 1043 (D.C. Cir. 1978), the D.C. Circuit observed that prior to its holding, "the right of polluter was pre-eminent, unless the damage caused by pollution could be proven. Henceforth, the right of the public to a clean environment would be pre-eminent, unless pollution treatment was impractical or unachievable." Although most courts did not use a rights analysis to describe the CWA, implicit in this statement is that the pre-1972 "right to pollute" was based more on government inaction and the limitations of common law litigation than the existence of any legally protected property right. See id. In 1966, the Fourth Circuit rejected a takings claim by a textile mill which had to build a treatment facility to comply with South Carolina's water quality standards with the observation that "[n]o absolute right www.was vested in [the company] under the law of South Carolina to discharge untreated wastes www. 531.13 Acres of Land, 366 F.2d at 918.

^{14.} W. W&'() P*+,-. R(/,(0 A1/,2*). C*33'4, W&'() ,4 '5(W(2': C5&+-+(46(7*) '5(N(8' C(4'9). 4-15 (1998).

¹⁵ Id

^{16.} *Id.* at 4–6.

^{17.} See S'&' (W&' () R (2. C*4') *+ B1 ., C&+. E4/ '+. P) *' . A6(4-., W&' () Q9&+, ' . C*4') *+ P+&4 7*) '5 (S&4 F)&4-,2-* B&./S&-)&3 (4' *-S&4 J*&: 9,4 D (+'& E2' 9&) . ; (1995) [hereinafter 1995 W&' () Q9&+,' . C*4-') *+ P+&4] (describing the high volume of demand for use of water from the Sacramento-San Joaquin river basin).

^{18.} Hanemann & Dyckman, supra note 8, at 711.

See id. at 713 (discussing the various impacts on freshwater ! ow and how it a\$ected salinity).

^{20.} Id. at 716.

^{21.} W. W&'() P*+'. R(/,(0 A1/,2*). C*33'4 supra note 14, at xii–xxxi.

See id. at 4–24 (describing the means through which federal agencies and state
and local governments must work together to achieve restoration of aquatic
ecosystems).

^{23.} See infra notes 191-193 and accompanying text.

^{24.} We recognize that the section%404 program, which requires that a person who discharges dredge or <II material into navigable waters obtain a permit from the U.S. Army Corps of Engineers, is an ecosystem protection and restoration program. Sec CWA §%404, 33.B.C. §%1344 (2006)" at permit requirement, though, applies primarily to wetland <IIs, and it has never served as a frame - work for the protection of broader aquatic ecosystems Our focus here is on the prospects for broader protection.</p>

^{25.} Justice O'Connor recognized this connection in PUD No. 1 of Je!erson Cnty v. Wash. Dept. of Ecology, 511 U.S. 700, 719 (1994), when she noted that any distinction between water quantity and water quality is "arti≺cial"

C+&91,&C*=(+&41, C*46, R(2(&)-5S())., RL30030, C+(&4 W&'() A-': A S933&). *7 '5 (L&0 2 (2010), available at http://cf.nceeonline.org/nle/crsreports/10May/RL30030.pdf.

of water quality received primary protection .27 ! e control of point source discharges is a major success story, but it also illustrates the challenges of using the CWA to move to a more holistic view of the relationship between water quality and healthy ecosystems

Water pollution regulation in the United States began at the state level speci "cally in response to public health, rather than environmental protection, concerns⁸ Little was done about protecting water uses other than drinking; indeed, many states explicitly classi "ed many waters not needed for drinking water supply as receptacles for waste disposal

! e federal government did not get into the business of water pollution control until after World War II, and then only very gingerly . ! e stated goals of the 1948 Federal Water Pollution Control Act were to recognize state primacy in controlling water pollution, support research to improve treatment of industrial e#uent, and provide federal technical assistance and "nancial aid.30 Although Congress made some minor changes to federal water pollution law in 1956, those limited purposes remained in place and, tellingly, the law was left under the supervision of the Public Health Service31 In 1961, "nally recognizing that the Act's scope extended "far beyond usual public health legislation, 32 Congress moved formal implementation responsibility to the Depart - ment of Health, Education and Welfare, but again the goals remained unchanged.33

By 1965, as the environmental era was dawning, it was clear that the states were not doing enough to control water

pollution.³⁴ Congress again amended the Water Pollution Control Act, this time revising the Act's goals to include "enhanc[ing] the quality and value" of the nation's water resources and establishing a national policy "for the prevention, control, and abatement of water pollution."35 ! e 1965 amendments put water quality at center stage for the "rst time, requiring that states adopt water quality standards for interstate waters su < cient "to protect the public health or welfare."36 As that language suggests, the 1965 amend ments extended the function of water quality standards well beyond public health; the amendments required that stan dards consider the value of waters "for public water supplies, propagation of "sh and wildlife, recreational purposes, and agricultural, industrial, and other legitimate uses"37 A year later oversight authority was transferred to the Department of the Interior, an agency focused on environmental protec tion rather than human health38

! e broader statutory language and new institutional home should have catalyzed a shift to ecosystem protection. State resistance and a weak institutional structure, however, prevented any real advance. All states adopted water quality standards by the 1967 deadline, but few of those standards met with federal approval. ³⁹ By 1971, barely over half the states had fully approved water quality standards, ⁴⁰ and water quality was continuing to decline. ⁴¹

Interior Secretary Stewart Udall's concerted e)ort to make the statute work was stymied by two major limitations First, except in the most extraordinary cases, the standards could only be enforced through conferences with a)ected states and polluters. ⁴²! ese conferences could drag on for years, and compliance with the infrastructure upgrades they tended to recommend was uneven. ⁴³ Second, where water quality was violated, it was typically di < cult to tie responsibility for that violation to any speci"c polluter. ⁴⁴

Congress reacted in 1972, adopting the modern CWA ! e new law, which radically overhauled the old, began with a sweeping statement of purpose: "! e objective of this chap

^{27.} Id. at 6.

^{28.} William L. Andreen, ! e Evolution of Water Pollution Control in the United States—State, Local, and Federal E"orts, 1789–1972: Part I, 22 S\$\%. E.& \\$(. L. J. 145, 178—185 (2003) [hereinafter Andreen, Part I]. ! ose early e) orts sought to protect water quality, but not at anything like "pristine" levels. For example, in 1959 the governments of Canada and the United States agreed to allow the International Joint Commission to investigate pollution in the Rainy River, on the border between Minnesota and Ontario . ! e resulting report documented extensive sewage and pulp mill discharges and recommended that standards be set for coliform bacteria, suspended solids and dissolved oxygen levels. ! e report's statement of water quality objectives re*ected the thenenlightened view of pollution control:

[!] e Commission recognizes that the maximum bene "cial use of available water resources should be permitted and unreasonable use of water should be prevented . ! e disposal of wastes into a river should be controlled so as to achieve the highest quality consistent with the maximum bene "t to all users"

[!] e Commission considers that discharging suitably treated domestic and industrial wastes into a river is a reasonable use of these waters provided that such use does not create a hazard to public health or cause undue interference with the rights of others to use these waters for legitimate purposes

R+, - .\$ -/\$0+ |&\$+.8%\$1-8%(J-1&\$ C - 2 21331-& -& \$0+ P-((4\$1-& -/ R%1&5 R1'+. %&6 L%7+ -/\$0+ W--63 (1965), reproduced reprinted in part in J%2+3 B%. . -3%&6 8 D-49(%3 M. J-0&3-&, T0+ |&\$+.8%\$1-8%(L%: -/ P-((4\$1-&93, 104 (1974).

^{29.} Andreen, Part I, supra note 28, at 185.

^{30.} Id.

Water Pollution Control Act Amendments of 1956, Pub . L. N a 84-660, § 1(a), 70 Stat. 498, 498.

William L. Andreen, ! e Evolution of Water Pollution Control in the United States—State, Local, and Federal E"orts, 1789–1972: Part II, 22 S\$%. E& \\$(. L.J. 215, 243 (2003) [hereinafter Andreen, Part II] (quoting H.R. R+,. N-. 87-306, at 4 (1961)),).

^{33.} Federal Water Pollution Control Act Amendments of 1961, Pub. L. No. 87-88, 75 Stat. 204. In practice, the program remained "buried deep within the [Public Health Service]" Andreen, *Part II*, *supra* note 32, at 243.

^{34.} Andreen, Part II, supra note 32, at 244-45.

^{35.} Water Quality Act of 1965, Pub L. No. 89-234, § 1(a), 79 Stat. 903, 903.

^{36.} Id. § 5(a), 79 Stat. at 906-08.

^{37.} Id.

Reorganization Plan No. 2 of 1966, 31 Fed. Reg. 6857 (Feb. 28, 1966), reprinted in 80 Stat. 1608 (1966); see also Press Release, Dep't of the Interior, Transfer of Federal Water Pollution Control Administration to Department of the Interior Is E) ected (May 10, 1966), available at http://www.bia.gov/cs/groups/public/documents/text/idc017374.pdf (announcing the transfer of responsibility).

^{9.} Id.

^{40.} S. R+,. N-. 92-414, at 4 (1971), reprinted in 1 C-&9. R+3+%. =0 S+.'., A L+913(%\$1'+ H13\$-.5-/\$0+ VV/\$+. P-((4\$1-& C-&\$.-(A=\$ A2+&62+&\$3-/ 1972, at 1422 (1973).

^{41.} *Id.* at 4–5, 8, reprinted in 1 C-&9. R+3+%.=0 S+.'., A L+913(%1'+ H13\$-.5 -/\$0+ W/\$+. P-((4\$1-& C-&\$.-(A=\$ A2+&62+&\$3 -/1972, at 1422–23, 1426

Water Quality Act of 1965, Pub L. No. 89-234, § 5(a), 79 Stat. 903, 908-09 (amending section 10 of the Federal Water Pollution Control Act, 33 U.S.C. § 466g).

^{43.} See Andreen, Part I, supra note 28, at 254 (explaining both the old and new conference processes were not optimal).

As William Hines noted in 1968, "the standards are not intended to serveprimarily enforcement purposes." N. William Hines, Controlling Industrial Water Pollution: Color the Problem Green, 9 B.C. I&643. 8 C-2. L. R+'. 553, 590 (1968).

ter is to restore and maintain the chemical, physical, and biological integrity of the Nation's waters ."⁴⁵! e bæeline to which the waters were to be returned was their natural condition, prior to anthropogenic modi"cation⁶! at bæeline was intended not only to protect human health and recreational opportunities, but also to preserve and restore the full complement of aquatic life⁴⁷

In order to achieve the "integrity" objective, Congress declared twin goals with short deadlines: eliminating the discharge of pollutants to waters by 1985; and achieving "water quality which provides for the protection and propagation of "sh, shell"sh, and wildlife and provides for recreation in and on the water" by 1983, "wherever attainable." Despite the co-equal presentation of the goals, technology-based pollution control took priority as the new law was implemented."

45. Federal Water Pollution Control Act Amendments of 1972, Pub. L. No. 92-500, §#2, 86 Stat 816, 816–17 (codi "ed as amended at 33 U.S.C. §#1251(a) (2006)). Robert Adler has described this objective as "one of the broadest whole ecosystem restoration and protection aspirations in all of environmental law." Adler. supra note 4, at 29.

- ! e Senate bill had stated the objective as "to restore and maintain the natural chemical, physical, and biological integrity of the Nation's waters' Federal Water Pollution Control Act Amendments of 1972, Pub. L. No. 92-500, §#2, 86 Stat. 816, 816 (1972) (codi "ed as amended at 33 U .S.C. §#1251(a) (2006)). Although the word "natural" was removed in the "nal version, the intent was unchanged. See H.R. R\$% N&. 92-911, at 76 (1972), reprinted in 1 C&' (. R\$)\$*+, - S\$+.., A L\$(/)0*1/.\$ H/)1&+2 &3 1-\$ W*1\$+ P&0041/&' C&' 1+&0 A, 1 A5\$' 65\$' 1) &3 1972, at 753, 763 (1973) ("! e word 'integrity' as used is intended to convey a concept that refers to a condition in which the natural structure and function of ecosystems is maintained ####Although man is a 'part of nature' and a product of evolution, 'natural' is generally de"ned as that condition in existence before the activities of man invoked perturba tions which prevented the system from returning to its original state of equilib rium.####Any change induced by man which overtaxes the ability of nature to restore conditions to 'natural' or 'original' is an unacceptable perturbation."). Congress stuck to the objective of restoring natural water quality in the face of objections from the Nixon Administration's Environmental Protection Agency ("EPA"). See H.R. R\$% N&. 92-911, at 148, reprinted in, 1 C&' (. R\$)\$*+, -\$\$+.., A L\$(/)0*1/.\$ H/)1&+2 &3 1-\$ W*1\$+ P&0041/&' C&'1+&0 A,1 A5\$'65\$'1) &3 1972, at, 753, 835 (reproducing a letter from EPA Administrator William D. Ruckelshaus to Hon. John A. Blatnik, Chairman, House Committee on Public Works) ("We do not support the new purpose of [sic] 'general objective' that would be provided. ! e pursuit of natural integrity of water for its own sake without regard to the various bene "cial uses of water in [sic] unnecessary, uneconomic, and undesirable from a social, economic, or environmental point of view.")
- 47. Sæ, e.g., Federal Water Pollution Control Act Amendments of 1972, §#2, 86 Stat. at 817 (codi"ed as amended at 33 U .S.C. §#1252(a) (2006)) (directing EPA, in developing programs to reduce pollution, to give due regard "to the improvements which are necessary to conserve such waters for the protection and propagation of "sh and aquatic life and wildlife###"); Federal Water Pollution Control Act Amendments of 1972, §#2, 86 Stat. at 850 (codi"ed as amended at 33 U.S.C. §#1314(a)(1) (2006)) (directing EPA to develop "criteria for water quality accurately re7ecting the latest scienting to kevelop (A) on the kind and extent of all identi"able e8ects on health and welfare including, but not limited to, plankton, "sh, shell"sh, wildlife, plant life, shorelines, beaches, esthetics, and recreation which may be expected from the presence of pollutants###[and] the e8ects of pollutants on biological community diversity, productivity, and stability###").
- Id. at §#2, 86 Stat. at 816 (codi "ed as amended as amended at 33 U .S.C. §#1251(a)(2))

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50. Kenneth M. Murchison, Learning from More! an Five-and-a-Half Decades of Federal Water Pollution Control Legislation: Twenty Lessons for the Future 32 B.C. E'. 10. A33. L. R\$.. 527, 551–56 (2005). In voting on the "nal bill that became the CWA, the Senate appeared to endorse assigning secondary priority to the Act's water quality provisions "to the extent limited manpower and funding may require a choice between a water quality standards process and early and e8ective implementation of the e9 uent limitation-permit program" Consideration of the Report of the Conference Committee Before the S. Comm.

As of 1972, then, federal water pollution law included a clear ecosystem protection purpose, although it did not use that term. ! e CWA was intended to restore and maintain natural water quality conditions, and the living systems those conditions supported⁵¹! at purpose was not redundant with any other law ! e modern Endangered Species Act ("ESA"), which is currently the broadest ecosystem protection law in the United States, did not yet exist. ! ere were already a number of federal conservation laws that provided some protection for aquatic ecosystems, including the National Forest Organic Administration Act, 52 National Park Service Organic Act, 53 and Fish and Wildlife Coordination Act, but their coverage was limited to federally owned lands or federally approved actions. Private purchasers were already protecting terrestrial systems, 55 but the complexities of water 7ow and water law made that strategy much less suitable for aquatic systems.56

Even today with the ESA in place, the CWA's ecosys tem protection aspects are not irrelevant . ! e CWA theo retically provides much more comprehensive coverage than the ESA. Its goal is to restore and maintain the entire suite of the nation's waters . If the CWA can be put into practice e8ectively, that goal is far broader than the ESA's protection, which is limited to rapidly disappearing species . ! e CWA can also help address two important criticisms of the ESA: that its focus on individual species leaves the larger systems in which those species are embedded at risk; ⁵⁷ and that by the time it can be invoked, recovery to self-sustaining levels is costly or even impossible⁵⁸

E8ective implementation, of course, is the key issueEcosystem protection is inextricably bound up with the CWA's water quality provisions. ! e CWA's major legal innovation, feasibility-based limits on pollution discharges by industrial sources, cannot by itself protect or restore aquatic ecosystems Ecosystem protection also requires ensuring that industrial sources are not concentrated on sensitive waters, dealing with non-industrial discharges, and limiting diversions . As explained in the next Part, although the CWA contemplates the "rst two of those steps, they have substantially lagged the implementation of technological pollution controls.59

on Pub. Works, 93d Cong. (1972), reprinted in 1 C&' (. R\$)\$*+, - S\$+.., A L\$(/)0*1/.\$ H/)1&+2 &3 1-\$ W*1\$+ P&0041/&' C&' 1+&0 A, 1 A5\$' 65\$'1) &3 :; <=, at 161, 171.

^{51.} CWA §#101(a), 33 US.C. §#1251(a) (2006)

^{52. 30} Stat. 34 (1897) (codi "ed as amended at 16 U.S.C. §§#473–82 (2006))

^{53. 39} Stat. 535 (1916) (codi"ed as amended at 16 U.S.C. §§#1–18f-3 (2006))

^{54. 48} Stat. 401 (1934) (codi "ed as amended at 16 U.S.C. §§#661–667c (2006))

^{55.} Prior to the 1960s private philanthropists such as John D. Rockefeller, Jr., played a major role in purchasing land for inclusion in national parks. John Daugherty, ! e National Park Service: ! e First Seventy Five Years, Biographical Vignettes, John D. Rockefeller, Jr., U.S. N*1'0 P*+> S\$+..., http://www.cr.nps.gov/history/online_books/sontag/rockefeller.htm (last updated Dec. 1, 2000). ! e Nature Conservancy, a nonpro"t organization that works to further conservation primarily through land purchases, made its "rst acquisition in 1955 Our History. History & Milestones of the Nature Conservancy., T-\$ N*14+\$ C&')\$+.*', 2, http://www.nature.org/about-us/vision-mission/history/index.htm (last visited Apr. 11, 2013).

^{56.} See infra Part III.

^{57.} Id

John Charles Kunich, ! e Fallacy of Deathbed Conservation Under the Endangered Species Act, 24 E '. 10. L. 501 (1994).

^{59.} See *infra* Part II.

Moreover, because of strong western opposition to federal intrusion on water allocation decisions, the CWA does not directly deal with !ow⁶⁰ As we shall explain later, however, the CWA can help states appreciate the need for !ow regula tion and "nd the political courage to impose if⁶¹

II. Disappointing Progress on Water Quality

Progress on water quality, and therefore progress on protect - ing and restoring aquatic ecosystems, has been slow in the forty years since adoption of the modern CWA # e nation's waters, although not as obviously polluted as the burning rivers that catalyzed the adoption of the CWA, remain sub stantially altered from their natural conditions. A high per centage of them do not meet water quality standards. # e nation's aquatic ecosystems are in similarly poor shape # eir poor health is traceable both to limits inherent in the CWA's structure and to the limited enthusiasm with which key CWA provisions have been implemented

A. Reading the Scorecard: The Unhealthy State of the Nation's Waters

When the modern CWA was before Congress, the U.S. Environmental Protection Agency ("EPA") estimated that one-third of the nation's stream-miles violated existing water quality criteria. Example 4 e agency's most recent water quality report, covering the state of the nation's waters as of 2004, suggests that conditions have, if anything, worsened. It concludes that forty-four percent of assessed stream-miles and sixty-four percent of assessed lakes and reservoirs are impaired. He agency speculates that the startlingly bad numbers might be due in part to states directing limited monitoring resources to waters they suspect are impaired. He Even if that were persuasive, He agency problem forty years into the CWA era

Other sources corroborate the dismal state of the nation's aquatic systems. # e Heinz Center for Science, Economics and the Environment, for example, reported in 2008 that chemical contaminants were detectable in virtually all of the nation's streams and stream sediments, and that more than half of stream waters, stream sediments, and estuarine sediments tested contained at least one contaminant at levels

60. See infra Part II.B.1.

threatening to aquatic life⁶⁶ Chemical pollution is far from the only problem. # e vast majority of the nation's waters and waters-edge systems have been structurally altered by !oodplain development, removal of riparian vegetation, dam construction, water diversions, and other changes⁷

Given the extensive modi "cation of aquatic systems in the United States, it should come as no surprise that the native inhabitants of those systems are su5ering. # e Heinz Center's 2008 study concluded that thirty-seven percent of native freshwater species were at risk nationwide, twice as high a proportion as in major terrestrial habitats, and that on a state-by-state basis between twenty and sixty percent of freshwater plant communities were at risk. Fen years ear lier, # e Nature Conservancy and NatureServe reported that forty percent of the nation's freshwater "sh, half of its cray - "sh, and two-thirds of its mussels were at risk of extinction"

Climate change will make the situation worse for many aquatic ecosystems, especially wetlands and deltas.⁷¹ #e impacts of climate change include altering water ! ow pat terns, disrupting the hydrologic assumptions on which both discharge and water quality standards have been set; increasing ! oods and droughts that may interfere with species reproduction and thus a5ect species composition and ecosystem productivity; increasing water temperatures that will alter ecological processes and the geographic distribution of species; and weakening aquatic ecosystem water quality from phenomena such as algal blooms .72 # e net impacts are di 6 cult to predict⁷³ Staggering levels of uncertainty and geographic variation complicate predictive e5orts.74 It seems likely, though, that climate change will be even more dis ruptive for aquatic than for terrestrial ecosystems because aquatic ! ora and fauna are less able to move to more suitable locations. # e Pew Center has concluded:

^{61.} See infra Part III.

 ¹¹⁷ C\$%. R' (. 38834 (Nov. 2, 1971) (statement of Sen . Walter Mondale (D-Minn.).

^{63.} O))*('\$) W+,'--, U.S. E%.,/.P-\$,. A&'%(0, N+,*\$%+/ W+,'-Q1+/*,0 l%.'%,\$-0: R'2\$-, ,\$ C\$%&-'33, 2004 R'2\$-,*%& C0(/' 1-2,
available at http://water.epa.gov/lawsregs/guidance/cwa/305b/upload/
2009_01_22_305b_2004report_2004_305Breport.pdf.

^{64.} Id. at 7

^{65.} States have incentives to underplay, rather than overplay, the extent to which their waters are impaired, because they must prepare Total Maximum Daily Loads for waters they report as impaired. CWA § 301(d)(1)(C), 33 U.S.C. § 1313(d)(1)(C) (2006). It seems unlikely that states are deliberately seeking out their worst waters for preferential testing.

^{66.} T7' H. J\$7% H'*%8 III C, -,)\$- \$(*., E(\$% 9 , 7' E%.',, T7' \$, +, '\$) , 7' N+, *\$%3E(\$303, ':3 2008: M'+31-*%& ,7' L+%;3, W+, '-3, +%; L*.*%& R'3\$1-('3\$) ,7' U%*, '; \$,+, '319 (2008).

^{67.} Adler, *supra* note 4, at 51–52.

^{68.} T7' H. J\$7% H '%8 III C , -.)\$- S(*, E(\$% 9 ,7' E%.',, supra note 67, at 21.

^{69.} Id. at 22.

^{70.} T7' N+,1-' C\$%3'-.+%(0R*.'-3\$) L*)': C-*,*(+/ W+, '-37';3)\$- P-\$, '(,*%&F-'37<+, '- B*\$;*.'-3*,0 1, 7 (Lawrence L. Master, Stephanie R. Flack & Bruce A. Stein eds., 1998), available at http://www.natureserve.org/library/riverso!ife.pdf. Aquatic species were more endangered than any other groups

^{71.} See generally N. L'-\$0 P\$)), M+-= M B-*%3\$% 9 J\$7% W. D+0, J-, A>1+,*(E(\$303, ':3+%; G/\$?+/ C/*:+, ' C7+%&': P\$, '%,*+/ I:2+(,3 \$% |%/+%; F-'37<+, '-+%; C\$+3,+/ W', /+%; E(\$303, ':3*%, 7' U%*, '; S,+, '3 18–22 (2002) (discussing the e5ects of temperature change and altered water regimes on freshwater wetlands).

^{72.} *Id*. at ii.

^{73.} As the Pew Center's report puts it:

Assuming no change in food resources, invertebrate production of streams and rivers may increese, potentially yielding more food for "sh. However, higher water temperatures will also increese the rate of microbial activity and thus the rate of decomposition of organic mate rial, which may result in less food being available for invertebrates and ultimately "sh.... In either case, warmer water holds less dissolved oxygen, so water quality will be reduced for organisms such as inverte brates and "sh that have a high oxygen demand.

Id. at 7.

See id. at 32 (describing e5ects such as habitat loss, fragmentation, and species migration).

Expected rates of climate change are probably too great to allow adaptation through natural genetic selection. Many types of habitat will be diminished or possibly lost entirely (e.g., alpine wetlands). Animals and plants will need to dis perse northward or to higher elevations, but aquatic species di!er greatly in their dispersal abilities, so not all species will be able to move to more hospitable habitat. Further, most high-quality aquatic habitats are now spatially isolated (due to human activities), making successful dispersal even more di " cult.75

B. Limited Tools, Limited Implementation

e CWA should not be blamed for all the woes of the nation's aquatic ecosystems, but it is certainly fair to ask why it has not come closer to achieving its water quality goals Two major factors have contributed to the shortfall. First, the CWA provides federal authorities with only limited tools for water quality protection .76 It leaves important areas of responsibility to the states, which have not always been anxious to take on that responsibilit@econd. EPA has been slow to implement the tools the law does provide⁷⁷

1. Restrictions on Federal Authority

e most obvious limit on EPA's authority to protect water quality is the lack of any direct power to regulate pollu tion originating from nonpoint sources . # e CWA draws an important line between point and nonpoint source pol lution. Unpermitted discharges of pollutants from point sources to waters under federal jurisdiction are prohibited.⁷⁸ "Point source" is de\$ned broadly to include "any discernible, con\$ned and discrete conveyance."79 Point source dischargers must obtain a National Pollutant Discharge and Elimi nation System ("NPDES") permit; 80 in most states, state authorities issue those permits under authority delegated by EPA and subject to EPA oversight.81 Permits must include not only technology-based discharge limits, but also waterquality based limits .82 Although the permit system has done a great deal to reduce industrial discharges to water⁸³ it leaves out di!use run-o!, which is a major source of water pollu tion. Unchanneled run-o! from agricultural lands, logging operations, roads, and residential areas carry silt, fertilizer,

75. Id.

pesticides, oil, trash, and other pollutants into waterways.84 All of that pollution is beyond the direct reach of the CWA

e CWA does try to approach nonpoint source pollution indirectly, through voluntary measures and drawing attention to the problem.85 It also uses water quality standards to highlight nonpoint source, as well as point source, pol lution. States must determine which of their waters do not meet water quality standards, 86 and develop "total maximum" daily loads" 87 ("TMDLs")—pollution budgets establishing the amount of discharge the waterway can accept without violating water quality standards. 88 Waters must be listed and TMDLs produced even if run-o! is the only source of pollution.89 But the CWA does not explicitly require implementation of TMDLs, or impose any penalty for failure to implement them At the end of the Clinton Administration, EPA had the temerity to issue regulations requiring that TMDLs include reasonable assurances that contemplated load reductions would actually be achieved, but Congress blocked their implementation and the next administration withdrew them. 90 Currently, therefore, TMDLse! ectively control nonpoint sources only to the extent the state decides that they should do so.91

Another important limit on federal authority is the CWA's stated policy of leaving authority over water allocation to the states.92 # at complicates aquatic ecosystem protection because 0ow and water quality are tightly coupled . As the Supreme Court has recognized, "[i]n many cases, water quantity is closely related to water quality; a su "cient lowering of the water quantity in a body of water could destroy all of its designated uses, be it for drinking water, recreation, naviga tion or%%%%as a \$shen;⁹³ Many ecosystem-relevant aspects of water quality depend on the concentration of pollutants in waterways.94 # e higher the Oow, the greater the pollu tion load can be without exceeding tolerable concentrations Other aspects of water quality are also linked to volumes of

^{76.} See Part II.B.1.

^{77.} See Part II.B.2.

^{78.} See CWA §%301(a), 33 US.C. §%1311(a) (2006) (stating that it is unlawful to discharge a pollutant without compliance with CWA section%402, 33 US.C. §%1342 (2006))

CWA §%502(14), 33 LS.C. §%1362(14) (2006)

^{80.} See id. §%401(a)(2), 33 LS.C. §%1341(a)(2) (2006)

^{81.} See id. §%402(b)–(c), 33 US.C. §%1342(b)–(c), see generally National Pollutant Discharge Elimination System (NPDES): State Program Status U.S. E& '(). P*+(. A, -&./, http://cfpub.epa.gov/npdes/statestats.cfm (last updated Apr. 14, 2003) (showing which states have an EPA-approved NPDES Program)

CWA §§%01(b), 302, 33 U.S.C. §§%311(b), 1312 (2006); 40 C.F.R. §%1224(d) (2012).

^{83.} Andreen, supra note 4, at 591.

See id. at 593.

Id. at 544-45, 545 n.42.

CWA §%303(d)(1)(A), 33 IS.C. §%1313(d)(1)(A) (2006) 86

^{87.} See CWA §%303(d)(1)(C), 33 IS.C. §%1313(d)(1)(C)

See Pronsolino v. Nastri, 291 F.3d 1123, 1139 (9th Cir. 2002) 89

Oliver A. Houck, ! e Clean Water Act Returns (Again): Part I, TMDLs and the Chesapeake Bay, 41 E& '(). L. R-1. 10208, 10210 (2011).

^{91.} EPA regulations do require that point sources seeking a new permit to dis charge to impaired waters show that "existing dischargers into that segment are subject to compliance schedules designed to bring the segment into compli ance with applicable water quality standards." 40 C.F.R. §%122(i)(2) (2012). According to the Ninth Circuit, this provision requires that the water be brought into compliance with water quality standards. Friends of Pinto Creek v. U.S. Envtl. Prot. Agency, 504 F.3d 1007, 1014 (9th Cir. 2007) ("If there are not adequate point sources to do so, then a permit cannot be issued unless the state or [the applicant] agrees to establish a schedule to limit pollution from a nonpoint source or sources su " cient to achieve water quality standards").

CWA §%101(g), 33 LS.C. §%1251(g) (2006)

^{93.} PUD No. 1 of Je!erson Cnty. v. Wash. Dept. of Ecology, 511 U.S. 700, 719-20 (1994) (holding that the Petitioner's asserted distinction between water quality and water quantity was arti\$cial).

Water: Monitoring & Assessment, 5.1 Stream Flow, U.S. E&'(). P*+(. A, -&./, http://water.epa.gov/type/rsl/monitoring/vms51.cfm (last updated Mar. 6, 2012)

!ow. High !ows can help soour away silt and keep waterways cool.95

Although wholly understandable from a political per spective, leaving allocation decisions to states puts a key tool solely in state hands. Federal agencies are supposed to stand willing to help: the CWA directs them to cooperate with state and local governments to control pollution "in concert with programs for managing water resources." e CWA also provides states with tools they may not otherwise have to control diversions. Section 40%, which gives states veto power over federally-authorized activities that may result in discharges to water, has been interpreted to allow states to impose minimum! ow requirements on federally-licensed hydroelectric projects independent of any con! icting water rights. In other words, motivated states get some federal help in dealing with!ows, but the CWA lacks strong federal levers to move states in that direction.

2. Tentative Implementation

Of course, Congress and the states do not bear all the responsibility for the CWA's failure to protect aquatic ecosystems. EPA owns a signi\$cant share of that responsibility as well. Since the CWA was enacted, EPA has consistently emphasized the law's technology-based provisions at the expense of the water quality provisions, interpreted its own author ity narrowly, and avoided enforcing water quality-based requirements.

Implementation of the water quality-bæed provisions of the CWA began slowly EPA, which has always had limited resources for implementing the laws under its jurisdiction, picked the low-hanging fruit \$rst . It concentrated initially on developing technology-bæed standards and approving state permitting programs . " e Senate expressly endorsed that early prioritization? As a result, water quality programs lagged.

EPA did not just move slowly on water quality . It also adopted a series of narrowing interpretations of its permit - ting authority. Despite acknowledging the extensive water quality impacts produced by dams, for example, in 1973 EPA adopted the position that dams are not point sources requiring NPDES permits . 100 " e D.C. Circuit upheld that interpretation in 1982 101 EPA has also successfully exempted

water transfers from the permitting program. ¹⁰² Taken together, EPA's narrowing interpretations have limited the reach of the NPDES program, and therefore its ability to protect aquatic ecosystems. Congress and the courts have provided some check on EPA's attempts to narrow the scope of the NPDES program, ¹⁰³ but as a practical matter, EPA has been able to delay application of the CWA's permitting requirements to some important categories of sources

EPA has also tread cautiously within the boundaries of its admitted authority. Faced with opposition from polluters and water users, it has been reluctant to push states to develop numerical water quality standards, or standards addressing the physical and biological integrity of their waters. 104 Moreover, it has rarely exercised its oversight authority to disapprove state-issued NPDES permits 105 " at passivity, combined with the lack of numerical standards, has allowed some states to routinely issue permits lacking water quality based e 1 uent limitations 106 When water quality-based provisions are included, they often simply parrot narrative water quality standards, making them nearly impossible to enforce. 107

III. Room for Hope? Water Quality Standards and Management of the BayDelta

Based on the history recounted in the previous section, it would be easy to conclude that the CWA is a failure as a water-quality or ecosystem protection tool. But that would be an unfortunate and premature conclusion. " e CWA is a needed adjunct to the ESA and other conservation laws. Although the challenges are admittedly large, there is room to hope that under the right circumstances, the CWA can play an important role in protecting and restoring aquatic ecosystems.

In this Part, we consider the role and potential of the CWA in the context of the Bay-Delta. In legal and institutional terms, there are several reasons for viewing the Bay-Delta as a "best case" scenario for the CWA's ability to protect ecosys tems. California, unlike some other states, is a willing partner

^{95.} A Citizen's Guide to Understanding and Monitoring Lakes and Streams: Chapter 3—Streams, W/&', S(%()) D)*'(+, E-+,+/0, http://www.ecy.wa.gov/programs/wq/plants/management/joysmanual/streamtemp.html (last visited Apr.

^{11, 2013).} 96. CWA § 101(g), 33 U.S.C. § 1251(g).

^{97.} Id. § 401, 33 U.S.C. § 1341 (2006).

^{98.} PUD No. 1, 511 U.S. at 720-21.

^{99.} See 39 Stat. 535 (1916) (codi\$ed as amended at 16 US.C. §§ 1–18f-3 (2006)).

^{100.} See Nat'l Wildlife Fed'n v Gorsuch, 693 F.2d 156, 169 (D.C. Cir. 1982) (citing Letter from Alan Kirk, Acting Assistant Adm'r for Enforcement & Gen. Counsel, U.S. Envtl. Prot. Agency, to S Leary Jones, Dir., Div. of Water Quality Control, Tenn Dep't of Pub. Health (June 23, 1973)). " e Gorsuch opinion recounts the history of EPA's interpretation. See id. at 166–70. Although the agency has occasionally wa 1 ed, it has never changed its view that dams are outside the NPDES universe. Id. at 169.

^{101.} Id. at 183.

^{102.} See Friends of Everglades v. S. Fla. Water Mgmt. Dist., 570 F.3d 1210, 1228 (11th Cir. 2009) (upholding the Water Transfers Rule as a reasonable interpretation of an ambiguous statute); National Pollutant Discharge Elimination System (NPDES) Water Transfers Rule, 73 Fed. Reg. No. 115, 33697, (June 13, 2008) (codi\$ed at 40 C.F.R. pt. 122).

^{103.} In 1987, Congress amended the CWA to make clear that permits are required for municipal and industrial stormwater discharges CWA § 402(p), 33 US.C. § 1342(p) (2006). Federal courts have rejected EPA's attempts to exempt pesticide application and ballast water discharges from ships from the NPDES program. Nat'l Cotton Council v. U.S. Envtl. Prot. Agency, 553 F.3d 927 (6th Cir. 2009); Nw. Envtl. Advocates v. U.S. Envtl. Prot. Agency, 537 F.3d 1006 (9th Cir. 2008). " e Supreme Court has recently taken up another long-running battle, over discharges from logging operations. Another longstanding EPA narrowing interpretation was recently upheld by the Supreme Court Decker v. Nw. Envtl. Def. Ctr., No. 11-338, 2013 WL 1131708 (U.S. Mar. 20. 2013).

^{104.} See Adler, supra note 4, at 66-70.

^{105.} Id. at 67-68, 76; CWA § 402(d), 33 U.S.C. § 1342(d).

^{106.} See W/4()2 P)234(& D45, O, ,4-) +, W/&()6%()2 M/3(, U.S. E75(... P2+(... A/)7-0, R)54)6 +, C.)%7 W/4()2 A-(§ 89: P)234((47/,+2 S;2,%-) C+%. M47)&<0 A**%%-'4%7 S(%()& F47=47/&>R)-+33)7=%(4+7& ES-1, 23 (2010).

^{107.} *Id.* at 18–19.

EPA has historically been more willing to push its authority in the Bay-Delta than elsewhere⁽⁰⁸⁾ State law ! Ils some of the most important gaps in the CWA . Furthermore, the state agency that implements the CWA and the state's analogous water quality law also implements the state's appropriative water rights system, providing institutional opportunities to integrate management of water quality and water quantity. " e state's courts have pushed the agency in that direction, ruling decades ago that water rights can, and indeed must, be adjusted if necessary to protect water quality. ⁽¹⁹⁾ A close look at this context both illustrates what the CWA can do when both state and federal partners are enthusiastic about the task of protecting aquatic ecosystems and highlights remaining barriers to success.

A. Setting the Stage: Salinity in the San Francisco Bay-Delta

" e Delta is the paradigm of a stressed ecosystem. Until the mid-nineteenth century, it was a tidal marsh rich in biodiver sity. 110 Starting in the 1860s, the sloughs and islands of the Delta were drained and diked to allow agriculture; 111 at the time, the modern idea of a "wetland," with its positive connotation of ecosystem function and ecosystem services, did not exist. Today, the transformation of the Delta from a vibrant "ecosystem that worked" into a "hard-working" one 112 is complete; only scant traces of the earlier system remain. As the leading modern historian of California, Kevin Starr, has written, "[n] ot since ancient Rome or the creation of Holland had any society comparably subdued, appropriated, and rear ranged its water resources." 113

It is widely agreed that the Delta is in crisis, both as an ecosystem and as the hub of California's water delivery system, with its associated economic rami! cations .¹¹⁴ EPA recently described the ecosystem problem in these terms:

Water quality and aquatic resources in the Bay Delta Estuary are under serious stressAll of the waters of the Bay Delta Estuary and most of its tributaries are listed as impaired for one or more parameters under the federal Clean Water Act. Populations of many formerly abundant open-water (i.e., pelagic)! sh species, including delta smelt, long! n smelt,

and thread! n shad, have collapsed in recent decades. Anadromous! shes, including the winter run chinook salmon, have su9ered a similar decline¹¹⁵

Global climate change will exacerbate the Delta's stresses, squeezing the estuary from both directions .116 Sea level at the entrance to the San Francisco Bay has risen signi! cantly since the 1930s .117 By the end of the current century, the Paci!c Ocean is expected to rise another 70 to 185 cm, 118 pushing salty water inland. At the same time, the freshwater in: ows that hold back salt water will decrease as California's primary reservoir—the Sierra snowpack—shrinks.119 " e net result is a projected increase in Delta salinity of roughly ten percent.120

" is is bad news, given that persistent e9orts since the 1920s have failed to solve the salt water intrusion problem, which has long threatened both ecosystem stability and the Delta's usefulness as a source of fresh water for municipal and agricultural use We brie: y recount the history of those e9orts in the following sections

The California Supreme Court Rejects a Bold Common Law Approach

It took decades for stakeholders and public o; cials to view the Delta problem as one of ecosystem restoration rather than merely an economic one subject to engineering! xest From the late nineteenth century, when large scale irrigation withdrawals from the Sacramento and San Joaquin rivers began, water users in the Carquinez Straits and the Delta feared that salt water intrusion would render their lands and industries valueless. 122 " ese fears accelerated as the federal Central Valley Project and the California State Water Project came on line 123 " e Delta became the transfer hub for move - ment of the state's water supply from the wetter north to the drier south. In any given year, ! fty percent of the state's water

^{108.} Indeed, EPA recently announced a broad review of its authority to take ecosystem-protective steps in the region. Water Quality Challenges in the San Francisco Bay/Sacramento-San Joaquin Delta Estuary, 76 Fed Reg. 9709 (proposed Feb. 22, 2011) (to be codi!ed at 40 C.F.R. ch. I); see also U.S. D#\$%&!%(# I)%#*+&* #%, -., I)%#*+. F#/#*, - A0%&) P-,) '&*%(# C, -+'&*)+, B,1-D#-%, 14 (2009).

^{109.} Nat'l Audubon Soc'y v. Superior Court, 658 P.2d 709, 732 (Cal. 1983); see United States v. State Water Res. Control Bd., 227 Cal. Rptr. 161, 162 (Ct. App. 1986).

^{110.} U.S. D#\$%&' %(# I)%#*+&* #% , -., supra note 109, at 2.

^{111.} J,1 L2) / #%, -., E) 344&)+)5 F2%2*#4 '&* %(#S,0*, .#)%&-S,) J&, 62+) D#%, 19–21 (2007).

^{112.} A working river provides a variety of ecosystem functions including biodiversity conservation and also supports direct human uses such as irrigation, power production, and municipal water supply. C1)%(+, K&#(-#*, S,3#%(#B,1, P2%+)5 |%7,08 T&5#%(#*: M,8+)5 E0&414/#. R#4/&*,%-&) W&*8 59 (2001)

^{113.} K#3+) S%, **, C, -+'&*)+,: A H+4/&*1xii (2005).

^{114.} See, e.g., U.S. D#\$%&' %(# I)%#*+&* #%, -., supra note 109, at 2–3 (noting both ecological and economic aspects of the crisis).

^{115.} Water Quality Challenges in the San Francisco Bay/Sacramento-San Joaquin Delta Estuary, 76 Fed Reg. 9709, 9710 (proposed Feb. 22, 2011) (to be codiled at 40 C.F.R. ch. I).

^{116.} James E. Cloern et al ., Projected Evolution of California's San Francisco Bay-Delta-River System in a Century of Climate Change, PLOS ONE, vol. 6, issue 9, Sep. 2011, at 1, available at http://www.plosone.org/article/ info%3Adoi%2F10.1371%2Fjournal.pone.0024465.

^{117.} Sea level at the entrance to San Francisco Bay has increased about 2 .2 cubic meters ("cm") per decade over this period, and the frequency of extreme tides has increased twenty fold since 1915. Id. at 2.

^{118.} Id. at 4. A recent National Research Council report integrating the e9ects of sea level rise and land subsidence projects relative sea level increase o9 San Francisco to be about 90 cm by 2100; given the high uncertainties of such projections, the report puts the range of possibility at about 42 to 166 cm, or between 17 and 65 inches C&...&) S#, L#3#- R+4#+) C,-, O*., < W,4(., N,%- R##,*0(C&2) O+, S#,-L#3#- R+4# '&*%(# C&.4/4 &* (-,+'&*)+,, O*#5&),,)/W,4(+)5%&): P,4% P*##)%,,)/F2%2*#117 (2012).

^{119.} Cloern et al., supra note 117, at 11.

^{120.} Id. at 7. Salinity is a measure of how much sea salt is contained in a unit of water. California coastal seawater currently contains about 33 parts salt per thousand parts water by weight. " at level is expected to rise between 2.1 and 4.5 parts per thousand ("ppt"). Id.

^{121.} Id. at 174-75.

^{122.} W. T2**#)%+)#J,084&) < A-,) M. P,%/#*4&), W,%#* R#4. C%*. T#0(-)+0, - C&.\$-#\%&) R#\$&*\%W-501, T (#\$,0*,.#)\%-\$,) J&,62+) D#\%; T (#\$E3&-2\%\),) / I.\$-#.#)\%\%\) &' W,\#* P&-+01. A) H+\%\&*+0, -P#*4\$\#0\\%\#* 7 (1977), available at http://escholarship.org/uc/item/36q1p0vj. 123. Id. at 188–89.

supply dedicated to the Central Valley and urban Southern California passes through the Delta into the powerful pumps at the southern end, which supply the two projects .¹²⁴ Like those who draw their water directly from the Delta, benet ciaries of the new water projects are also worried that they might get salty water.¹²⁵

Delta salinity was initially the concern of downstream water users. Excessively saline water can harm plants, wildnot complain, however, that upstream diversions did not leave the much greater quantity of water needed to keep t salty tides at bay. We at distinction, between adding portion pollution, dilution has historically been relied on to reduce salinity because the costs of desalination are extremely high and salt input is di "cult to block at the source. Although a bedrock principle of the CWA is that dilution is not a solution to pollution, dilution has historically been relied on to reduce salinity because the costs of desalination are extremely high and salt input is di "cult to block at the source. Although a bedrock salty tides at bay. We at distinction, between adding portion and removing water, held until 1986. We california Supreme Court's struggle to reverse the injunction won by Antioch below led it into the history of california's e: orts to ! nd a water law adapted to its climater.

Spanish explorers noticed the Delta's salt-fresh boundary, but the C&H sugar re! nery in Crockett made the ! rst accurate measurements between 1908 and 1920¹²⁸ # eir barges were measuring the impact of the major nineteenth century withdrawals on the San Joaquin, and subsequently, the impacts of rice farmers in the early twentieth century on the lower Sacramento. 129 # e legal battle over Delta salinity control began soon afterwards, when the City of Antioch, which sits at the mouth of the San Joaquin River, sued water users who diverted from the Sacramento River north of the city of Sacramento. 130 California water law, policy, and politics have never departed from the reasons the state's Supreme Court gave for telling Antioch literally to continue sucking it up³¹

In 1920, a very dry year, the \$ow of the Sacramento River dropped to 420 cubic feet per second at Sacramento. Antioch asserted that upstream diversions had allowed saline San Francisco Bay water to push into Antioch's intake structures, making its water un!t for residential and commercial customers 4 e trial court agreed; it entered an injunction setting minimum river \$ow levels, and therefore limiting upstream withdrawals. 4 e ruling was a legal bombshell, even more explosive than the one dropped by the Court of Appeals eighty-four years later when it held that the state can limit all water rights to meet water quality standard 5 # en and now, though, the irrigators eventually prevailed.

e Antioch decision was quickly reversed by the Cali - questions, leaving protectifornia Supreme Court. # e high court agreed that appendigneers until the 1980s priators generally have a right to water quality as it existed at the time of their appropriation, 137 but refused to apply

that rule to salt water intrusion .¹³⁸ In a preview of later CWA debates,¹³⁹ the court drew a distinction between the addition of polluting substances and the diversion of water upstream.¹⁴⁰ Senior downstream water rights holders could complain about upstream withdrawals, the court held, only if those withdrawals left an insu "cient volume of water in the stream to supply their established rights .¹⁴¹ # ey could dnot complain, however, that upstream diversions did not leave the much greater quantity of water needed to keep the salty tides at bay.¹⁴² # at distinction, between adding pollution and removing water, held until 1986⁴³

e California Supreme Court's struggle to reverse the injunction won by Antioch below led it into the history of California's e: orts to ! nd a water law adapted to its climate In the end, the court, foreshadowing Bush vGore, 145 decided that it would adopt a special rule for a situation it believed to be unique. 146 Describing this location as the only one in the state where this particular con\$ict could arise, the court wrote that "[t]he rule that we may adopt here can scarcely be a precedent for any case except for one arising on these two rivers, concerning a similar claim of some prior appropriator near the outlets thereof." Nonetheless, the court's reasoning was more general It placed all of the risk on Antioch, the downstream user, on the grounds that one who takes water near the salt-fresh interface "must take notice of these conditions, and his rights will necessarily be restricted thereby; 148

e real justi! cation for the decision, however, was a straight utilitarian one: it was necessary to give preference to the diverters in the state's rapidly growing interior valleys because "the full use of the waters of the rivers and mountain streams for irrigation... is absolutely necessary to the continued growth and prosperity of the state." 149 # e court declined to ask exactly how necessary the precise upstream uses at issue were, rejecting Antioch's objection that most of the irrigated area was planted with rice, an especially water-intensive crop. 150 Although acknowledging that "it may be that, under these circumstances, rice culture in this state should not be encouraged," the court decided that was a question properly left to the legislature. 151 Legislators declined to take up such questions, leaving protection of the Bay-Delta in the hands of permaineers until the 1980s

^{124.} Id.

^{125.} Id.

^{126.} T%. '() V. C*+%, P,-.+-/0*) &1 W(2*, R*)&3,+*): H-)2&,4, D*5*0&/-'*.2, M(.(6*'*.2, (.7 P&0-+4 310 (Ryan Flahive & Jerry Correa eds., 2d ed. 2003).

^{127.} J(+8)&. 9 P(22*,)&., supra note 123, at 11.

^{128.} Id. at 2.

^{129.} Id.

^{130.} Id. at 6.

^{131.} *Id*.

^{132.} *Id.* at 7.

^{133.} See Town of Antioch v Williams Irrigation Dist, 205 P. 688, 690 (Cal. 1922).

^{134.} See id. at 689

State Water Res Control Bd. Cases, 39 Cal. Rptr. 3d 189, 323–24 (Ct. App. 2006).

^{136.} See id. at 324; Town of Antioch, 205 P. at 695-96.

^{137.} Town of Antioch, 205 P. at 691-92.

^{138.} See id. at 692.

^{139.} See, e.g., S. Fla. Water Mgmt. Dist. v. Miccosukee Tribe of Indians, 541 U.S. 95, 109 (2004) (transfer of water within a single water body not an addition of a pollutant).

^{140.} See Town of Antioch, 205 P. at 694.

^{141.} See id. at 691.

^{142.} See id. at 694.

^{143.} Sæ United States v State Water Res Control Bd., 227 Cal. Rptr. 161, 179 (Ct. App. 1986).

^{144.} See generally State Water Res. Control Bd. Cases, 39 Cal. Rptr. 3d 189, 200 (Ct. App. 2006) (noting the history of controversy around the San Joaquin River and the intervention of the State Water Control Board)

^{145. 531} U.S. 98, 103, 110 (2000).

^{146.} See Town of Antioch, 205 P. at 695.

^{147.} Id. at 694.

^{148.} Id. at 692.

^{149.} *Id.* at 693.

^{150.} Id.

^{150.} *Id.* 151. *Id.* at 695.

2. The Engineers and Dam Operators Can Solve the Problem

After Antioch, California relied on engineering solutions to "solve" the Delta problem by preventing saline intrusion without limiting irrigation withdrawals Until the decision to turn the unbuilt Central Valley Project ("CVP") over to the federal government in the 1930s, there were a number of schemes to place a barrier across the bay to maintain the fresh-salt water balance. 152 ! ese plans died after the Bureau of Reclamation, as the operator of the CVP, promised to solve the problem by providing su "cient releases from upstream dams. 153 Federal and state water project managers assumed that salinity balance and #sh losses were minor technical problems that could be solved by modest upstream reservoir releases, add-ons such as #sh ladders or hatcheries, and modest manipulations of \$ows through the Delta⁵⁴

! e precise level of salinity control releases necessary became an unresolved tug of war between the State of California and the Bureau of Reclamation, with the Delta eco system the ultimate loserAfter construction of the CVP and the California State Water Project ("SWP"), salinity control became an interest to be accommodated or traded o% to serve farmers in the Central Valley and the burgeoning population of Southern California .155

3. California Unsuccessfully Tries to Control the Bureau of Reclamation

To pry water away from the federal government, California relied on section 8 of the Reclamation Act of 1902, 156 which requires that the federal government acquire project water rights in accordance with state law . ! e Bureau of Reclathee conditions were inconsistent "with clear congressional mation complied with section 8 in the development of the Central Valley Project, as California had plenty of unap propriated water . ! e state's insistence on conditioning the Bureau's water rights on salinity control \$ows, however, was a sticking point . ! e Bureau was willing to release some water, but the state wanted more 157 ! e Delta was not with out political power, as it was home to both large farmers and downstream urban areas and industries, all of whom were at risk from the failure to at least stabilize salinity levels In 1958, the State Water Resources Board #rst asserted the authority to condition the Bureau's exercise of its water rights on the provision of \$ows needed to maintain #sheries, put ting the Bureau on notice that additional salinity control releases would be required .159

! e Board was given the express statutory authority to impose such requirements in 195% but was reluctant to use it. Instead, in a 1961 decision, the Board reserved its right to do so in the future, while urging the state and federal govern ment to resolve their con\$ict.161 ! e result was an important precedent that "signi#ed a degree of passivity that persisted in subsequent Delta decisions" 162

! e same pattern played out in a series of temporizing deci sions, even as the California legislature and the U.S. Supreme Court expanded the state's power! e Bureau was con#dent it could resist any state demands for increased \$ows ... 163 ! e Supreme Court had ruled in 1958 that the Bureau's duty to comply with state law under section 8 of the Reclama tion Act applied only to the acquisition of water rights for federal projects, not to their operation .164 So, although the innovative Porter Cologne Act of 1969 gave the Board the authority to consider the impact on water quality of diversion applications. 165 the Bureau of Reclamation had good reason to believe that authority could not be applied to its diver sions, despite their massive volume.

! e Bureau's argument, however, was undermined by the Supreme Court's 1978 change of heart. California v. United States abandoned the New Deal preference for federal river management. Justice Rehnquist returned to the longestablished understanding of the Reclamation Program: the states control the distribution of water and the federal government pays. ! e case involved a challenge to the State Board's D-1422 decision, which imposed, inter alia, \$ow release conditions on the operation of the Bureau's New Melones Dam. 166 Without reversing its prior CVP jurispru dence, the Court required the Bureau, if it wanted to escape state-imposed conditions on project operation, to prove that directives respecting the project." 167 A fetr California, the State Board adopted the "principle" that Delta water quality conditions had to be "at least as good as those levels which would have been available had the state and federal projects not been constructed."168

^{152.} See Hanemann & Dyckman, supra note 8, at 713.

^{153.} See id.

^{154.} Id. at 714.

^{155.} Id. at 715 n.24

^{156. 43} U.S.C. § 383 (2006). 157. J'()*+, - P'../0*+,, *supra* note 123, at 50.

^{158.} Id. at 55.

^{159.} Salinity control was one of the original purposes of the Central Valley Project ("CVP"), but it was never listed a CVP purpose in the federal legislation. ! e Bureau of Reclamation continued to assure California that releases from Shasta Dam would be used for this purpose, but by the late 1940s, the Bureau began to back away from earlier commitments . "By 1952, . . . the Delta had been

deprived of any commitment by the Bureau of Reclamation to control tidal salinity beyond the point required for the transferal of su" ciently pure water south " Id at 50

^{160.} C'1. W'./0 C+2/§ 1394 (West 2012).

^{161.} In the Matter of Applications 5625, 5626, 9363, 9634, 9365, 9366, 9367, and 10588 of the U.S. Bureau of Reclamation, Decision No 990, at 1, 61-62 (State Water Res. Control Bd., Feb. 9, 1961), available at http://www.waterboards.ca.gov/waterrights/board decisions/adopted orders/decisions/d0950 d0999/wrd990.pdf.

^{162.} Hanemann & Dyckman, supra note 8, at 715.

^{163. !} e major State Water Resources Control Board decisions demanding such \$ows include In the Matter of Application 5625 and 38 Other Applications of the U.S. Bureau of Reclamation, Decision No 1379, at 1, 19, 61-62 (State Water Res Control Bd., Sept. 16, 1961), available at http://www.waterrights. ca.gov/hearings/decisions/WRD1379.PDF.

^{164.} Ivanhoe Irrigation Dist. v. McCracken, 357 U.S. 275, 291-92 (1958). ! at holding was rea " rmed #ve years later. City of Fresno v. California, 372 U.S. 627, 630 (1963).

^{165.} C'1. W'. /0 C+2/§§ 1300-24 (West 2012).

^{166.} California v. United States, 438 U.S. 645, 651 (1978).

^{167.} ld. at 645, 676.

^{168.} In the Matter of Permit 12720 (Application 5625) and Other Permits of the U.S. Bureau of Reclamation, Decision No 1485, at 10 (State Water Res Control Bd., Aug. 16, 1978) [hereinafter Decision No. 1485], available at http:// www.waterrights.ca.gov/hearings/decisions/WRD1485.PDF.

4. Engineers Once Again to the Rescue

! e Board's decision was immediately challenged, but for a time, it looked like there might be a technological "x ...169 After the initial small releases proved insu#cient, the federal and state governments discovered what they thought was a win-win solution.¹⁷⁰ A new "peripheral canal" would divert Sacramento River water at the northern end of the Bay-Delta. deliver it to the federal and state pumps near Tracy, and release some water for salinity control along the way .171 ! e canal would have relieved stresses on the Delta by decreas ing the use of pumps at the Clifton Forebay in the south Delta.¹⁷² Initially, the canal seemed to be¹⁷³alrog d 980, the state's voters approved a constitutional amendment that represented a compromise between the now powerful envi ronmental movement and big urban and agricultural water users. 174 Most of the state's undammed north coast rivers would be designated as wild and scenic and the Delta would be protected by the peripheral canal. 175 ! e canal, however, ultimately fell victim to a lethal combination of environmen tal concern about its impact on the Delta, which was now seen as a valuable ecosystem, and traditional northern Cali fornia hostility to sending "our" water to the alien south . 176 After just two years, voters repealed the 1980 Amendment and killed the Peripheral Canál⁷⁷

5. The State Courts Step In

Four years after defeat of the Peripheral Canal proposal, a state appellate court esectively reversed *City of Antioch*, with a decision that appeared to upend settled interpretations of the relationship between water rights and water quality. 178

! e Racanelli decision, as it has come to be known, did more than just rea#rm the Board's power to impose salinity con trol conditions on water projects It held that the Board had an a#rmativeduty to adopt salinity water quality standards for the Delta and to integrate those standards into the state's dual system of appropriative and largely unquanti"ed ripar ian water rights. 179 ! is decision was almost without precedent in the West. 180 Water rights holders were accustomed to taking their water without even minimal consideration of water quality impacts because their rights were established long before states began to regulate water quality. 181

When the states did eventually begin to regulate waste discharges, they typically assigned that responsibility to public health, rather than water rights, agencies .182 California, however, took a more progressive path, in large part because of the Delta. 183 ! e 1969 Porter-Cologne Act 184 merged the State Water Quality Control Board with the State Water Rights Board and required the new State Water Resources Control Board ("SWRCB") to consider both the quantitative and qualitative impacts of new water rights applications 5 When the state's failure to control salinity was directly chal lenged, the courts used two related theories to impose new duties on the state .186 ! e path-breakin Racanelli decision took the Porter-Cologne Act at its word, 187 especially in light of the 1983 Mono Lake decision, which had imposed a continuing duty on the State Water Rights Board to apply the public trust to new and perfected water rights .188

6. The State Is Unable to Implement the Racanelli Decision

! e Racanelli decision had less impact on the Delta's eco systems than might have been expected because political realities intervened . ! e Board initially complied with the spirit of the decision by proposing to cap water diversions at 1985 levels and imposing spring salinity and "sh conservation releases." ! e Board's draft decision threatened the coalition of powerful federal water contractors and private holders of unquanti "ed water rights along the rivers." ! ese powerful interests were soon also threatened by the federalization of water pollution control in 1972 and the rise of ""sh power." ! ere is a long history of e\$orts to-miting gate the impact of dams on "sh populations, but the ESA gave environmental protection advocates a new legal basis to subordinate other uses to species preservation, and salinity control was a direct bene "ciary of this development".

! e aggressive e\$orts to integrate water quantity and qual - ity energized strong constituencies invested in the status quo and ultimately prevented any e\$ort to achieve a consensus among all Delta interests Farmers played the stakeholder game not to reach a solution, but to delay a solution

^{169.} N%&&'(H) *+, -., J&, T/- G&-01 T/'&(1: C0, '2%&*'0*(0*+ W01-&: A H-'(1%. 315 (Univ. of Cal. Press rev. ed. 2001).

^{170.} *Id.* at 315–16.

^{171.} ld. at 315.

^{172.} ld.

^{173.} Id. at 325.

^{174.} ld.

^{175.} ld. at 327.

^{176.} ld.

^{177.} Id. at 331-32.

^{178.} See United States v State Water Res Control Bd., 227 Cal. Rptr. 161, 179 (Ct. App. 1986).

^{179.} See id. at 179-80.

^{180.} See D03'+ H. G-14/-(, L05&-*4- J M04D%**-,, 6 T-&-(0 A R'4-, C%*-18%,, '*7 W01-& U(-: T/- U*2'*'(/-+B)('*-((%2 W01-& Q)0, '1. P8%-1-41'%* 97 (1991) (providing an excellent examination of the state of water quantity and quality integration at the time of the decision).

^{181.} See id. at 4-5, 92-93.

^{182.} See id. at 94–98.

^{183.} See id. at 5–6, 97.

^{184.} C0,. W01-& C%+- §§ 13000-16104 (West 2012).

^{185.} See id. §§ 13100, 13274.

^{186.} Sæ United States v State Water Res Control Bd., 227 Cal. Rptr. 161, 197 (Ct App. 1986).

^{187.} *Id.* at 173–74.

^{188.} Nat'l Audubon Soc'y v. Superior Court, 658 P.2d 709, 732 (Cal. 1983).

^{189.} See Hanemann & Dyckman, supra note 8, at 718.

^{190.} See id. at 718-19.

National Pollutant Discharge Elimination System (NPDES): Clean Water Act, U.S. E*31, . P8%1. A7-*4., http://cfpub.epa.gov/npdes/cwa.cfm?program_id=45 (last updated Dec. 17, 2012).

^{192.} See Hanemann & Dyckman, supra note 8, at 719. For a survey of how the environmental movement constrained dam operation and construction for the bene"t of "sh species, see A. Dan Tarlock, Hydro Law and the Future of Hydro electric Power Generation in the United States 65 V0*+. L. R-3. 1723 (2012).

^{193.} See U.S. D-9'1%2 A7&'4. -1 0,.., C%, %&0+%R'3-& B0('* S0, '*'1. C%*1&%, P8%7&0: F-+-&0, A44%:9,'(/:-*1 R-9%&12%& F'(40, Y-0& 2011, at 14 (2011), available at http://www.usbr.gov/uc/progact/salinity/pdfs/FedAccompRep-2011.pdf.

^{194.} See Hanemann & Dyckman, supra note 8, at 719.

By this time, the polarization of Bay-Delta interests was intense, and both environmental interests and water users trashed the Board's draft decision .195 It was quickly withstate.207 #e California legislature has directed that drawn. 196 Chastised, the Board punter In 1991, it issued a ! nal decision that set stringent water quality standards for the Delta, but that avoided mandatory "ow releases. 198 At this point, EPA and the Department of Interior intervened #e initiative passed from the state to the federal govern ment, which embraced the newly emerging theory of placebæed consensus stakeholder solutions. 199

B. The Clean Water Act Helps Drive Collaboration, For a Time

1. State Inaction Triggers Federal Action

Declaring the law is one thing . Enforcing it is another # e implementation of controversial judicial decisions by political actors is often a major stumbling block, 200 and so it proved with the Racanelli decision. # e Board was reluc tant to set water quality standards that would modify major water entitlements.²⁰¹ Joint federal-state control of the Delta slipped away in the midst of a !ve-year drought as federal environmental laws took center stage.

In 1993, the federal government listed the Delta smelt as a threatened species under the ESA . 202 To bolster the ESA's protections, EPA threatened to exercise its CWA authority to impose stringent Delta water quality standards. In 1994, in the midst of a drive by the new Republican majority in the House of Representatives to weaken the ESA, the federal gov ernment cobbled together a major federal-state-stakeholder initiative, known as Cal-Fed, to "!x the broken Deltä203

Understanding the role the CWA played in Cal-Fed requires familiarity with the framework of water pollution law in California. # e state's Porter-Cologne Water Qual ity Control Act 204 makes the SWRCB responsible-for designated in the state's various water quality plans include mulating water quality control policy 205 and implementing

the CWA.²⁰⁶ # e modern Bosanoth'arge issomprehen sive planning and allocation of [surface] waters" within the

activities and factors which may a : ect the quality of the waters of the state shall be regulated to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, bene!cial and detrimental, economic and social, tangible and intangible.²⁰⁸

Responsibility for most detailed water quality planning. permit issuance, and identi! cation of impaired waters has been delegated to nine Regional Water Quality Control Boards ("Regional Boards")²⁰⁹ Regional Boards are required to adopt water quality control plans, 210 subject to review by the State Board. 211 # e State Board also has independent water quality planning authority; any plan it adopts super sedes any con"icting Regional Board plan.²¹² #e State Board has made a practice of issuing its own plans for the Delta, covering the e: ects of water supply operations.²¹³ # e plans, whether issued at the State or Regional Board level. must include "water quality objectives" (the state's terminol ogy for water quality standards) su; cient to reasonably protect the water's bene! cial uses 214 and a program to achieve those objectives²¹⁵

To comply with the CWA, state designated uses must include all existing uses 216 in several speci!ed categories, including "propagation of !sh and wildlife." 217 EPA encour ages states to divide ecosystem-protection uses more ! neily, and California has done so Under state law, bene! cial uses for water quality planning purposes "include, but are not limited to, domestic, municipal, agricultural and industrial supply; power generation; recreation; aesthetic enjoyment; naviga tion; and preservation and enhancement of !sh, wildlife, and other aquatic resources or preserves ."219 Bene! cial uses a range of speci!cecosystem and ecosystem-service-focused functions, such as: commercial, sport, and subsistence !sh ing; shell!sh harvesting; aquaculture; water quality enhancement; "ood attenuation; freshwater, estuarine, inland saline, marine, and wetland habitat; preservation of areas of special biological signi! cance; preservation of rare, threatened, or

^{195.} See id.

^{196.} See id.

¹⁹⁷ See id

^{198.} Decision No. 1485, supra note 169, at 10.

^{199.} See Hanemann & Dyckman, supra note 8, at 720.

^{200.} A famous example is Wordhester v. Georgia 31 U.S. 515 (1832), in which Chief Justice John Marshall rejected the state's assertion of sovereignty on Cherokee lands. President Andrew Jackson is supposed to have reacted with the derisive statement, "John Marshall has made his decision . Now let him enforce it . Kathleen Sands, Territory, Wilderness, Property, and Reservation: Land and Religion in Native American Supreme Court Cases, 36 A\$. I%&. L. R' (. 253, 310 n.267 (2012). # ere is no evidence that Jackson actually made this statement, see Andrew Jackson: On Indian Removal , E%)*)+, - . &/0 B1/20%/√)0, I%)., http://www.britannica.com/presidents/article-9116896 (last visited Apr . 11, 2013), but he did successfully resist Marshall's Native American jurisprudence, Sands, supra at 297.

^{201.} A. D0% T01+,)3 '2 A+., W02'1 R'4,51)'4 M0%06'\$'%2: A C04'7, ,3 % L08 0%& P57+/) P,+/)* 753 (6th ed. 2009).

^{202.} Endangered and # reatened Wildlife and Plants; Determination of # reatened Status for the Delta Smelt, 58 Fed. Reg. 12854 (Mar. 5, 1993) (codi!ed at 50 C.F.R. pt. 17).

^{203.} T01+,)3, W02'1 R'4, 51)'4 M0%06'\$ '%2 supra note 202, at 753-60 (tracing the origins of Cal-Fed).

^{204.} CO+. W02'1 C, &' §§ 13000-16104 (West 2012).

^{205.} Id. § 13140.

^{206.} Id. § 13160.

^{207.} Nat I Audubon Soc'y v Superior Court, 658 P.2d 709, 726 (Cal. 1983).

^{208.} C0+. W02'1 C,&'§ 13000.

^{209.} See id. §§ 13200–275 (describing the composition and functions of Regional Boards).

^{210.} Id. § 13240.

^{211.} Id. § 13245.

^{212.} Id. § 13170.

^{213. 1995} W02'1 Q50+/2* C, %21, + P+0%, supra note 17, at 8.

^{214.} C0+. W02'1 C, &' § 13241 (West 2012).

^{216.} Existing uses, according to EPA regulations, include any uses that have been attained since November 28, 1975. 40 C.F.R. § 131.3(e) (2012).

^{217.} CWA § 303(c)(2)(A), 33 U.S.C. § 1313(c)(2)(A) (2006).

^{218. 40} C.F.R. § 131 .10(c); 2.3 Use Subcategories 40 CFR 131.10(c), in Water Quality Handbook—Chapter 2: Designation of Uses (40 CFR 131.10) , U.S. E%(2+. P1,2. A6'%)*, http://water.epa.gov/scitech/swguidance/standards/ handbook/chapter02.cfm#section3 (last updated Aug 1, 2012).

^{219.} C0+. W02'1 C, &' § 13050(f).

endangered species; migration of aquatic organisms; and spawning, reproduction, and/or early development of aquatic organisms.²²⁰

California law requires only "reasonable" protection of bene! cial uses, considering economic as well as other fac tors.²²¹ " e CWA, however, is less #exibleAs interpreted by EPA, it mandates that water quality standards protect the most sensitive designated use. 222 Water quality standards are established based on criteria—or, in California's terminology "objectives"—that will protect the uses . EPA has established reference criteria for many pollutants, 223 but states may also choose to adopt their own criteria, so long as they are scienti! cally defensible 224 California's water quality plans include both numeric and narrative objectives covering such ecosystem-protection factors as dissolved oxygen, pesticides, pH, sediment, temperature, and turbidity.²²⁵ EPA does not pro duce criteria for minimum #ows, but California water qual ity planning documents have included #ow objectives since at least the 1960s.226

Unlike EPA's, the state's regulatory authority extends beyond point sources . " e regional boards have statutory authority to regulate any discharge of waste "that could a\$ect the quality of the waters of the state," regardless of its source. 227 In general, discharges are forbidden unless per mitted by the boards through issuance of "waste discharge requirements." 228 " e requirement for individual discharge approval, however, can be waived. 229 Historically, the boards issued waivers for nonpoint sources, such as timber and agricultural operations, with few conditions and no oversight Beginning in 1999, however, the state legislature imposed a series of new restrictions on waivers. Currently, the Board cannot issue a waiver without an a%rmative! Inding that it is in the public interest Waivers must be reconsidered every! ve years, and generally must require monitoring. 231

Importantly, the State Board's authority is not limited to regulating water pollution. It also has responsibility for administering the state's surface water rights permitting system. ²³² In addition to ruling on applications for new water

rights or for modi! cation of existing rights, the Board has both the right and the duty to supervise existing rights .²³³ In the *Mono Lake* decision,²³⁴ the California Supreme Court declared that water rights are subject to public trust restric tions and that the Board has continuing supervisory power to ensure that public trust interests are protected to the extent feesible.²³⁵ " at power is most necessary when (as in *Mono Lake* itself) the initial allocation has been made with out regard to public trust values, but it is not limited to those circumstances. As the court put it:

In exercising its sovereign power to allocate water resources in the public interest, the state is not con! ned by past allocation decisions which may be incorrect in light of current knowledge or inconsistent with current needs . " e state accordingly has the power to reconsider allocation decisions even though those decisions were made after due consider - ation of their e\$ect on the public trust.²³⁶

A few years later, in the *Racanelli* decision, the California Court of Appeal squarely concluded that the Board enjoys authority to modify water rights, including those held by the federal and state governments for the CVP and SWP, in order to achieve water quality objectives²³⁷ Furthermore, relying on *Mono Lake*, the court clari!ed that those objectives can, indeed must, protect all the bene!cial uses enumerated by the legislature, including preservation of !sh, wildlife, and other aquatic resources²³⁸ Bene!cial uses, however, need only be "ressonably" protected, not absolutely .²³⁹ Accordingly, the *Racanelli* court, echoing the California Supreme Court many years earlier, endorsed the Board's determination that the Projects need not provide the high #ows needed to meet salinity standards at Antioch .²⁴⁰

EPA's gradually more aggressive implementation of the CWA was an important driving force behind the Cal-Fed experiment. As it had been since the 1920s, the key water quality issue was salinity. But, whereas the earlier salinity concerns had focused on protecting agricultural, municipal, and industrial uses, since the 1960s, state-federal con#ict over Bay-Delta salinity has been primarily about ecosystem protection. 243

" e state's e\$orts have been marked by consistent delay and procrastination, received by federal authorities with increas - ing impatience. In 1967, when the state ! rst transmitted water quality standards for the Bay-Delta, the Department

^{220.} J&' B. M ()*+(,-,S.(./ W(./) R/*. C&'.)&0 B1., C (0. E'2.0. P)&...
A3/',4, A C&5670(.7&' &8 W(./) Q9(07.4 G&(0* 4–5 (16th ed. 2011),
available at http://www.waterboards.ca.gov/water_issues/programs/water_
quality_goals/docs/wq_goals_text.pdf.

^{221.} C(0. W(./) C&1/§:13241.

^{222.} See 40 C.F.R. §:131.11(a)(1) (2012).

^{223.} See id. §:131.11; Water Quality Handbook—Chapter 3: Water Quality Criteria (40 CFR 131.11), U.S. E'2.0. P)&.. A3/',4, http://water.epa.gov/scitech/swguidance/standards/handbook/chapter03.cfm (læst updated Feb. 14, 2013).

^{224.} See 40 C.F.R. §:131.11. 225. M()*+(,-, supra note 221, at 7.

^{226.} See S. (./ W(./) R/*. C& .) & B1., C(0. E '2.0. P)&.. A3/',4, W(./) Q9(07.4 C& .) & P0(': S(,)(5/'.&-S(' J&(;97' R72/) ('1 S97*9' M()*+, at IV-7 to IV-10 (1978) [hereinafter 1978W(./) Q9(07.4 C&'.) & P0('].

^{227.} C(0. W(./) C&1/§:13260(a) (West 2012).

^{228.} Id. §:13264.

^{229.} Id. §:13269.

^{230.} Lee N. Smith & Loren J. Harlow, Regulation of Nonpoint Source Agricultural Discharge in California, 26 N (... R/*&9), /* < E'2'. 28, 28, 30 (2011); S. (./W(./) R/*. C&'.)&0 B1., C (0. E'2.0. P)&... A3/',4, I))73(./1 L ('1*R/390(.&)4 P)&3) (5 (n.d.), available at http://www.waterboards.ca.gov/water_issues/programs/agriculture/docs/about_agwaiverspdf.

^{231.} C(0. W(./) C&1/§:13269.

^{232.} Seè id. §:174.

^{233. !} e Water Rights Process, S. (. / W(. /) R /*. C&'.) & B1 ., C(0. E '2.0. P)&.. A3 / ',4, http://www.waterboards.ca.gov/waterrights/board_info/water_rights_process.html (last visited Apr. 11, 2013).

^{234.} Nat'l Audubon Soc'y v. Superior Court, 658 P.2d 709 (1983).

^{235.} Id. at 726-27.

^{236.} Id. at 728

United States v. State Water Res. Control Bd., 227 Cal. Rptr. 161, 185, 187 (Ct. App. 1986).

^{238.} Id. at 148-51.

^{239.} Id. at 122.

^{240.} Antioch diverters were not left high and dry by this decision " e Projects had o\$ered to provide a substitute freshwater supply, an approach that protected Antioch's water supply at far lower cost in Project water *Id.* at 133–34.

^{241.} See Elizabeth Ann Rieke, ! e Bay-Delta Accord: A Stride Toward Sustainability 67 U. C&0&. L. R/2. 341, 355 (1996).

^{242.} See Hanemann & Dyckman, supra note 8, at 721.

^{242.} See id

of Interior, which at that time was in charge of implementing federal water pollution law, proposed additional standards for chloride and total dissolved solids .244 Interior eventually approved the state's standards without those requested additions based on the state's commitment to revise its salinity standards by 1970.245

! ose standards turned out to be much longer in coming, however, and were unimpressive when they arrived. In 1978, the State Board adopted a new Water Quality Control Plan for the Bay-Delta ("Delta Plan") .246 Again, federal o "cials were not convinced the Delta Plan did enough to protect the aquatic ecosystem, but again they approved it, conditioned on the state's agreement to make needed revisions if indica tors of #sh health declined .247 Despite those promises, and notwithstanding continued declines in the indicators, peri odic urging by EPA, and its own acknowledgment that the standards were inadequate to protect the estuary's #sh, the State Board continued to drag its heels on tightening salinity standards.²⁴⁸ Meanwhile, the ecosystem's decline accelerated By the early 1990s, three #sh species were listed under the federal ESA and all the major #sh species of the Delta were in decline.²⁴⁹ Finally, in 1991, the State Board revised the Delta Plan, slightly changing the standards for salinity, dissolved oxygen, and temperature. 250 ! ose changes, however, did not satisfy EPA Concluding that the salinity and tem ecosystem management in the Bay-Delta. perature standards remained inadequate to protect the Bay-Delta's designated #sh and wildlife uses, EPA disapproved those parts of the Delta Plan .251 After the State Board's next attempt at revising the Plan also fell short, EPA, prod ded by litigation, 252 eventually propossementally adopted,²⁵⁴ federal standards, as the CWA requires.²⁵⁵

! e #nal federal standards required that the low salin ity zone, essentially the transition between salt and fresh water, be maintained at speci#ed locations in Suisun Bay beyond the western Delta during the spring months in order to protect the designated Estuarine Habitat .256 EPA also set performance standards to protect the Fish Migration and Cold Freshwater Habitat designated uses. 257 Rather than

244. 1978 W\$/&' Q(\$)*%+ C, -%', P)\$-, supra note 227, at IV-3.

specify conditions believed to support successful passage, EPA framed its #sh migration standard in terms of an index of survival of salmon smolts passing through the Delta .258 Although EPA derived the standard from a set of manage ment measures proposed by the U.S. Fish and Wildlife Service to protect salmon populations, EPA's framing intentionally left the state free to implement the standard through any combination of management measures that would pro duce the desired outcome .259

2. An Attempt at Collaboration

EPA's 1991 disapproval of the Delta Plan was a shot across the state's bow. It came as the federal agencies were nego tiating a coordinated approach to Bay-Delta issues, which seemed to threaten the state's management primacy^{2,60} and as the National Marine Fisheries Service ("NMFS") was developing its #rst ESA biological opinion on the operations of the CVP.²⁶¹ Fear on the state side of losing control of water resource management, coupled with uncertainty on the federal side about the scope of legal authority to force water reallocation (and no doubt concern about the political con sequences of testing those waters), 262 triggered the Cal-Fed experiment, a short-lived attempt at state-federal cooperative

Cal-Fed was based on an agreement between the state and federal water operations and environmental protection agencies with authority in the Bay-Delta. In the June 1994 "Bay-Delta Accord," state and federal o "cials agreed to cooperate on water project operations, water quality standard setting, and development of a long-term management strategy.²⁶³ Negotiating that long-term agreement took #ve years; its life time was shorter than its gestation period.²⁶⁴

One expectation of the Cal-Fed agreement was that the process would, in EPA's words, "lead to approvable state standards for protecting the designated uses in the Bay/ Delta estuary," which would then replace EPA's standards²⁶⁵ EPA's standard-setting process, already underway and with litigation-driven deadlines, continued in parallel with a stakeholder negotiation process.²⁶⁶ In December 1994, that process produced agreement on export limits and the local tion of the "X2" saltwater to freshwater transition zone in Suisun Bay.²⁶⁷! ose principals, together with EPA's agree -

^{245.} Id.

²⁴⁶ Id at 1-2

^{247.} Water Quality Standards for Surface Waters of the Sacramento River, San Joa quin River, and San Francisco Bay and Delta of the State of California, 59 Fed Reg. 810, 811 (proposed Jan. 6, 1994) (to be codi#ed at 40 C.F.R. pt. 131).

^{248.} Id.

^{249.} Id.

^{250.} Id. at 812.

^{251.} Id.

^{252.} Rieke, supra note 242, at 355-56.

^{253.} Id.

^{254.} Water Quality Standards for Surface Waters of the Sacramento River, San Joa quin River, and San Francisco Bay and Delta of the State of California, 60 Fed Reg. 4664, 4683 (Jan. 24, 1995) (codi#ed at 40 C.F.R. pt. 131).

^{255.} CWA § 303(c)(4), 33 U.S.C. § 1313(c)(4) (2006).

^{256.} Low salinity was de#ned in the rule as two ppt, representing the mixing zone between salt water, which typically contains about thirty ppt, and fresh water, which usually has less than one ppt. Water Quality Standards for Surface Waters of the Sacramento River, San Joaquin River, and San Francisco Bay and Delta of the State of California, 60 Fed . Reg. at 4671 & n .10. ! e two ppt isohaline remains a crucial element not only of water quality standards but also of the Endangered Species Act ("ESA") biological opinions for water project operations. It is commonly referred to these days as "X2" Id.

^{257.} Id. at 4681-82.

^{258.} Id. at 4683-85.

²⁵⁹ Id at 4683

^{260.} Jody Freeman & Daniel A . Farber, Modular Environmental Regulation , 54 D (/& L.J. 795, 840 (2005).

^{261.} N\$%) M\$'*-& F*01&'*80S&'2., N\$%) O3&\$-*3 4 A%5,061&'*3 A75*-B*,), 8*3\$) O6*-*, - 9, '%1& O6&'\$/6*, - ,9%1& F&7&'\$) C&-%'\$) V\$))&+ P', :&3%\$-7%1&C\$)*9, '-*\$ \$%\$% W\$% P', :&3% 1-2 (1993), available http://www.science.calwater.ca.gov/pdf/workshops/SP_workshop_ocap_ CVP-SWP_021293.pdf.

^{262.} Rieke, supra note 242, at 355-56.

^{263.} Id.

^{264.} Freeman & Farber, supra note 261, at 843.

^{265.} Water Quality Standards for Surface Waters of the Sacramento River, San Joa guin River, and San Francisco Bay and Delta of the State of California, 60 Fed Reg. 4664, 4667 (Jan. 24, 1995) (codi#ed at 40 C.F.R. pt. 131).

^{266.} Rieke, supra note 242, at 362-63.

^{267.} CALFED B\$+-D&)% P' 8'\$5, P'*-3*6)&0 9, ' A8'&&5&-% , - B\$+-D&)%\$ \$9%\$ - 7\$' 70 B&%; &&- %1& \$9/\$%&, 9 C\$)*9, '-*\$ \$-7 %1& F&7&'\$)

ment "to withdraw Federal standards pursuant to the Clean Water Act when the SWRCB adopts a ! nal plan consistent with these Principles," 268 became the basis for State Board revisions of the Delta Plan .269

" e new Plan was issued in May 1995. Its focus was a new set of water quality objectives for the !sh and wildlife uses of the Bay-Delta.²⁷⁰ Not surprisingly, it concentrated on #ow criteria and water project operations, although the Board contended those were not subject to EPA approval In September, EPA approved the 1995 Delta Plan. 272 EPA did not, however, immediately withdraw its own standards .273 " e State Board's 1995 Delta Plan established new water qual ity objectives, but the objectives needed to be implemented through a water rights proceeding? " at proceeding, which culminated in Water Rights Decision D 1641, was not completed until March 2000 .275 Six years later, the California Appellate Court ruled that D 1641 failed to adequately implement several of the #ow and salinity objectives of the 1995 Delta Plan . 276 Cal-Fed had failed to produce a viable water quality plan.

C. After Things Fall Apart, Can the CWA Help Put Them Back Together?

It is easy to criticize Cal-Fed In retrospect, its premise appears naive. Cal-Fed's architects assumed that a stakeholder that has never materialized "e new plan maintained the cess could produce a win-win management solution for the Bay-Delta that would be accepted by environmentalists and farmers alike. Everyone, it was promised, could "get better together."277 Cal-Fed would restore the Bay-Delta's ecologie launch of a salinity management plan with a ! fty-year cal health while making more water available to irrigators. 278 Reducing con#ict among stakeholders, and the attendant litigation, was explicitly identiled as one of the program's key goals.279

e problem, of course, is that, ultimately, !ghts for lim ited resources are unlikely to produce true win-win solutions Hamstrung by expectations that it could please all constituencies, Cal-Fed exalted process over substance and never faced the fundamental fact that restoration of the ecosystem's health required cutbacks in irrigation water deliveries focus on reducing con#ict kept it from doing what Austra -

G\$%&'()&(* 1 (1994), available at http://www.calwater.ca.gov/Admin_ Record/G-000143.pdf.

lia has begun to do in the similarly stressed Murray-Darling Basin: set environmental outcomes. 280

Not surprisingly, Cal-Fed failed to produce the results it had promised. As one commentator puts it, a program-pre mised on increasing water supply and improving ecosystem conditions "might succeed if brilliantly implemented by resourceful and well-funded managers, and under relatively benign and stable environmental conditions, but its chances of failure seem uncomfortably large ... "281 Cal-Fed failed as an ecosystem protection strategy, as a program for ensuring water reliability, and as an institutional innovation By 2005. the fragile truce Cal-Fed had forged among competing Delta interests had fractured " e state of the ecosystem was worse than ever: !sh populations were in dramatic decline⁸² Water quality had not improved .283 Both water users and environ mentalists, frustrated by Cal-Fed's failure to ful! Il its lofty promises, had resorted once again to the courts .284 Political support and funding both evaporated.²⁸⁵

State e8orts to restore the Bay-Delta ecosystem have con tinued post-Cal-Fed, generating more meetings and paper than tangible progress "eSWRCB has continued its established practice of kicking the water quality can down the road. In 2006, it issued a revised Water Quality Plan for the Bay-Delta that left the tough decisions about responsibili ties of water rights holders to a future water rights decision contested San Joaquin #ow objectives, claiming the Board lacked information to improve them .287 Rather than deal forthrightly with the salinity problem, the Board announced timeline. 288 " e seemingly endless process of revising water quality plans for the Bay-Delta continues, well behind schedule.289

On a separate track, as directed by the legislature in 2009, the SWRCB has completed a study of the #ows needed to support public trust resources in the Bay-Delta.²⁹⁰ Although SWRCB has emphasized that this study has no direct regula

^{268.} Id. at 5.

^{269. 1995} W+*&' Q,+-.*/ C\$(*'\$-P-+(,supra note 17, at 6-7.

^{270.} Id. at 3-4.

^{271.} Id. at 3.

^{272.} D+%0 N+1. 2 J&+(&**& M+3M.--+(, A, *4\$'.*/ +(0 E55&3*.%&(866 \$5 *4&S*+*&W+*&' R86\$, '386 C\$(*'\$- B\$+'023 (2008).

^{274.} See id.

^{275.} Id.; In the Matter of: Implementation of Water Quality Objectives for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary, Decision No. 1641, at 23 (State Water Res. Control Bd., Mar. 15, 2000), available at http://www. waterrights.ca.gov/Decisions/D1641rev.pdf.

^{276.} State Water Res. Control Bd . Cases, 39 Cal . Rptr. 3d 189, 201 (Ct . App. 2006).

^{277.} L, (0 &* +-., supra note 112, at 87.

^{278.} CALFED B+/-D&-*+P'\$7'+), P'\$7'+))+*.3 R&3\$'0 \$5 D&3.6.\$ (9-10 (2000), available at http://calwater.ca.gov/content/Documents/ROD.pdf. 279 ld at 9

^{280.} Water Act 2007 (Cth) ss 3-4 (Austl.).

^{281.} Dave Owen, Law, Environmental Dynamism, Reliability: ! e Rise and Fall of CALFED, 37 E (%* -. L. 1145, 1201 (2007).

^{282.} L.**-& H\$\$%&' C\$))'(, S*.--I)9&'.-&0, S*.--I)9\$'*+(*: T4&L.**-& H\$\$%&' C\$)).66.\$('6 R&%&1 \$5 *4& CALFED B+/-D&-*+P'\$7'+) 33 (2005); L, (0 &* +-., supra note 112, at 87; Owen, supra note 282 at 1202–03. 283. L. **-& H\$\$%&' C\$))'(, supra note 283, at 32.

^{284.} L., (0 &* +-., supra note 112, at 88; Owen, supra note 282, at 1202-03.

^{285.} Owen, supra note 282, at 1204.

^{286.} G.*+ K+9+4. &* +-., S*+*& W+*&' R&6 C\$(*'\$- B0., C+-. E(%*-. P'\$*. A7&(3/, W+*&' Q,+-.*/ C\$(*'\$- P-+(5\$' *4&S+(F'+(3.63\$ B+//S+3-'+)&(*\$-\$+(J\$+:,.(D&-*+E6*,+'/3)(2006).

^{287.} Id. at 6.

^{289.} See U.S. E (%*-. P'\$*. A7&(3/, W+*&' Q,+-.*/ C4+--&(786. (*4&S+(F'+(3.63\$ B+//S+3'+)&(*\$-S+(J\$+: , (D&-*+E6* ,+'/: EPA'6 A3*.\$(P-+(8 (2012); Letter from " omas Howard, Exec . Dir., State Water Res. Control Bd., Cal. Envtl. Prot. Agency, to Gerald H. Meral, Deputy Dir., Cal. Natural Res Agency (Dec. 19, 2011) [hereinafter Howard Letter] (on !le with

^{290.} P4.- C'+0&' &* +-., S*+*& W+*&' R&6. C\$(*'\$-B0., C+-. E(%*-. P'\$*. A7&(3/, D&/&-\$9)&(* \$5 F-\$1 C'.*&'.+ 5\$' *4& S+3'+)&(*\$-S+(J\$+:,.(D&-*+E3\$6/6*&) 2 (2010), available at http://www.waterboards. ca.gov/waterrights/water_issues/programs/bay_delta/delta#ow/docs/!nal_ rpt080310.pdf.

tory consequence, 291 it will certainly have to be considered in setting future! ow objectives and in the regulatory deci sions of other state and federal agencies with authority over prising: "Recent Delta! ows are insu#cient to support native Delta \$shes for today's habitats."292 In fact, recent !ows do not come close to what is needed. " e SWRCB believes that preservation of the system and its native \$sh would require !ows on the order of seventy-\$ve percent of unimpaired (i.e., pre-project) Delta out! ows from January through June; seventy-\$ve percent of unimpaired Sacramento River in!ow from November through June; and sixty percent of unimpaired San Joaquin River in ! ow from February through June. 293 Over the last twenty years, Delta out! ows in dry years have been only about thirty percent of unimpaired lev els, late spring Sacramento River in ! ows have averaged only about \$fty percent of unimpaired levels, and San Joaquin River in! ows have been only twenty percent of unimpaired levels in dry years.²⁹⁴

" e state has tried to replace Cal-Fed's coordination func tion by creating a new Delta planning body. In 2009, the legislature enacted a series of water reform bills, including the Delta Reform Act, creating a new Delta Stewardship Council²⁹⁵ as the successor to the Bay-Delta Authority, the state arm of Cal-Fed But, there is still no mechanism at the state level for making the tough trade-o%, and questions about overlapping and competing agency authorities have not been answered " e Delta Reform Act declares that the state has "two coequal goals" in the Delta: "providing a more reliable water supply for California and protecting, restoring, and enhancing the Delta ecosystem."296 It directs the Council to develop and implement a Delta Plan to further those coequal goals, 297 but does not indicate how any con!icts between the goals are to be resolved . " e Act does not specify how the Delta Plan would interact with other Delta management e%orts, such as the State Water Board's water quality plans for the Delta

Meanwhile, a separate state-federal e%ort to harmonize water project operations with the ESA is on the brink of dissolving. " e Bay Delta Conservation Plan ("BDCP") is intended to support the issuance of long-term incidental take permits for the water projects under state and federal endangered species acts. 298 In other words, the BDCP is supposed to insulate the water projects from liability under those laws. reducing the threat that courts might order pumping reductions. " e BDCP has been under negotiation for more than six years by a group of stakeholders, including state and federal

291. As the agency notes repeatedly, the study looks only at the needs of the envi ronment, whereas its regulatory process considers all competing bene\$cial uses Id. at Note to Readers, 2-4.

o#cials, water users, and environmental groups²⁹⁹ Although neither the complete BDCP nor the accompanying environ mental analysis is yet available, state and federal authorities Bay-Delta resources. "e report's key conclusion is unhance already announced their support for the peripheral tun nel (or, as they now prefer to call it, "isolated conveyance") at the heart of the plan³⁰⁰ Partial drafts of the BDCP have been criticized by scienti\$c reviewers,301 environmental group3\$? local governments, 303 and politicians representing the Delta region.³⁰⁴ " e relationship of the BDCP to the Delta Plan is unclear. " e Delta Reform Act directs the Delta Stewardship Council to consider including the BDCP in the Delta Plan, and sets some standards the BDCP would have to meet in order to be included .305 " e Act does not, however, clarify what signi\$cance the decision to incorporate the BDCP in the Plan or leave it out would have "e State Water Board has made it clear that it will exercise its own independent authority and judgment to the extent its permission is needed to put the BDCP into e%ect.306

> After turning its attention away from the Bay-Delta dur ing the George W. Bush years, the federal government has reengaged with ecosystem restoration el/orts in the region. In 2009, six federal agencies signed a Memorandum of Understanding, promising "aggressive and coordinated" el/orts to address California water issues .307 " e federal government has certainly been engaged, with the Fish and Wildlife Ser vice and NMFS working closely with the state in develop ment of the BDCP, and EPA issuing an Action Plan for the Bay-Delta. 308 It is less clear that federal elements in the Delta have been electively coordinated As NRDC's Barry Nelson pointed out in a blog post, the BDCP, which has been publicly endorsed by the Secretary of Interior, appears to be proceeding down a path inconsistent with EPA's Action Plai³⁰⁹

^{292.} Id. at 5.

^{293.} Id.

^{294.} Id.

^{295.} Delta Reform Act, S. X7-1, 2009–10 Leg., 7th Extraordinary Sess. § 39 (Cal. 2009) (codi\$ed as amended at C'(. W')*+ C, -*§ 85,200 (2012)).

^{296.} Id. at § 1 (codi\$ed as amended at C' (. P. /. R*0. C, -* § 29702(a) (2012)). 297. C'(. W')*+ C, -*§ 85,300(a) (2012).

^{298.} Purpose and Approach, B'1 D*()' C, 20*+3')4, 2 P('2, http://baydeltaconservationplan.com/BDCPPlanningProcess/About "eBDCP/PurposeandApproach.aspx (last visited Apr. 11, 2013).

^{299.} About the BDCP, B'1 D*()' C, 20*+3')4, 2 P('2, http://baydeltaconservationplan.com/BDCPPlanningProcess/About " eBDCPaspx (last visited Apr .

^{300.} Steven Harmon, Gov. Jerry Brown Fires First Shot in New Water War, M*+-5.+1N*60.5, 7 (July 25, 2012), http://www.mercurynews.com/california/ ci_21160597/gov-jerry-brown-\$res-\$rst-shot-new-water.

^{301.} D*()'S54. P+, 8+'7, B'1 D*()'C, 20*+3')4, 2 P('2 (BDCP) E99*5)0 A2'(1040 C, 25*:).'(F, .2-')4,2'2-A2'(1)45'(F+'7*6,+; '2-E2-)+'427*2) A::*2-4<6(2012); N')'(R*0*'+5=C, .254(, A R*34*6, 9)=* U0*,9 S54*25* '2- A-':)43* M'2'8*7*2) 42 C'(49,+24'0 D+'9) B'1 D*()' C, 20*+3')4, 2 P('23 (2011).

^{302.} Dan Bacher, Fishermen, Tribal Members and Enviros Blast Brown Tunnel Plan, A()*+2*) (July 26, 2012), http://blogs .alternet.org/danbacher/2012/07/26/ \$shermen-tribal-members-and-enviros-blast-brown-tunnel-plan/

^{303.} Dan Bacher, Sacramento County Opposes Plan to Build Peripheral Tunnels C'(4)450 (Aug. 28, 2012, 7:00 PM), http://www.calitics.com/diary/14533/ sacramento-county-opposes-plan-to-build-peripheral-tunnels

^{304.} Harmon, supra note 301; Press Release, U.S. Rep. John Garamendi, At Sacramento Rally, Garamendi Highlights Serious Flaws in the Current Bay Delta Conservation Plan Proposal (July 25, 2012), available at http://garamendi. house.gov/press-release/sacramento-rally-garamendi-highlights-serious-!awscurrent-bay-delta-conservation.

^{305.} C'(. W')*+C, -*§ 85320 (West 2012).

^{306.} Howard Letter, supra note 290.

^{307.} U.S. D*:') ,9)=* I2)*+4,+*) '(., supra note 109, at 2.

^{308.} U.S. D*:') ,9)=* |2)*+4,+ *) '(., |2)*+47 F*-*+'(A5)4,2 P('2 S)').0 U:-')*9,+)=* C'(49,+24' B'1-D*()':2011 '2-B*1,2-9 (2010), available at http://www.doi.gov/news/pressreleases/loader.cfm?csModule=security/ get\$le&PageID=104334; Bay Delta Action Plan, U.S. E23)(. P+,). A8*251, http://www.epa.gov/sfbay-delta/actionplan.html (last updated Jan. 18, 2013).

^{309.} Barry Nelson, BDCP Ignores New EPA Bay-Delta Action Plan, S64)5=/, '+-N') .+' (R*0 D*9. C , .254(S)'99 B (, 8 (Sept. 4, 2012), http://switchboard.nrdc.org/blogs/bnelson/bdcp_ignores_new_epa_bay-delta.html.

While all this maneuvering continues, the ecosystem is still su!ering. 310 A recent report card issued by the San Francisco Estuary Partnership concludes that native "sh species are in trouble throughout the system. 311 Species dependent on estuarine conditions, including, but not limited to, the endangered species, have experienced the most extreme recent declines. 312 As EPA has recognized, "[d]espite much ongoing activity, CWA programs are not adequately protecting Bay Delta Estuary aquatic resources..." 313

Could the CWA do better? \$ e next Part explores why the CWA has been more e!ective in the Bay-Delta than in many other locations, why it has still fallen short as an ecosystem protection and restoration law, and whether its performance can be improved

IV. The Elements of Success

\$ e Bay-Delta case study indicates that the CWA can be a more important force for aquatic ecosystem protection than is sometimes recognized. But it also highlights the barriers to ecosystem protection that remain, even in this "best case." It therefore o!ers both positive and negative lessons

A. What's Gone Right

\$ e major advantage in the Bay-Delta is that all the neces - sary institutional and legal elements are in place, at least on paper. CWA-based ecosystem protectionshould work in this setting. \$ ree key elements distinguish it from so many situations in which the CWA necessarily falls short.

First, the geography is favorable. \$ e Sacramento-San Joaquin watershed lies entirely within the boundaries of California. \$ at makes the problem of overlapping jurisdiction much simpler than in watersheds that cross many state lines, like the Mississippi River. Dealing with the problems of the Bay-Delta requires the cooperation of only two government partners, the state of California and the United States.

Second, the state partner is, at least relative to other states, committed to environmental protection. Public opinion in California leans strongly toward government action to address environmental problems, 314 and the state has often

been well ahead of the federal government in adopting environmental protection laws. 315 State willingness to recognize and address water quality problems is crucial to the success of aquatic ecosystem restoration e! orts because the CWA provides few tools to force states to deal with water quality problems from nonpoint source pollution or excessive diversions

\$ ird, California's legal landscape and institutional architecture provide the tools that are missing from the CWA to integrate water quality and water allocation A major limitation of the CWA is that it unrealistically separates the water quality problem from the water quantity problem In reality, of course, quality and quantity are intimately and unavoid - ably linked, and both are essential to maintaining aquatic ecosystems. Reduced <ows mean higher pollutant concentrations at the same input level, warmer temperatures and reduced dissolved oxygen levels, and, at the extreme, the "dewatering" of streams, leaving dry stretches \$ e CWA, however, focuses on the addition of pollutants, leaving control over the removal of water almost entirely up to the states

California is unique among the western states in the extent to which it integrates management of water quality and water quantity. \$ e SWRCB bears responsibility both for the issuance and oversight of water rights and for setting state-level policy with respect to limitation of water pollution. The second carry with the second carry them out the same organization, however, is unusual in the west that a minimum, the fact that both are within the Board's jurisdiction means that the Board's governing body cannot avoid being aware of the connections between water quality and quantity.

\$ at awareness should, under California law, factor into decisions about water rights as well as into more traditional pollution control decisions. Water rights have long prevailed over water quality in the West. 320 In many states, that hier archy is expressly written into law: water quality protection measures must not impair, interfere with, or modify water

^{310.} See, e.g., C%& '(%() &*., supra note 291, at 1 (noting that degradation of the Delta ecosystem continues).

^{311.} S.F. E+) ,8%- P'+ ./0, T . (S)&) (12 S&3 P%&34/+41 B&- 2011, at 44–45 (2011).

^{312.} Ìd.

^{313.} U.S. E35)*. P%1). A6(34-, W&)(%Q, &*/)- C . &**(36(+,supra note 290, at 7.

^{314.} M&7 B&* '&++&(() &*., P, 8. P1*'- I3+). 12 C&*., PPIC S)&) (9/' (S,%-5(-: C&*/21%3/&3+:). (E35/%13; (3) 20 (2011), available at http://www.ppic.org/content/pubs/survey/s_711mbs.pdf. Two-thirds of California voters who decline to state their party preference consider themselves conservationists and view environmental regulations in a favorable light. T, *4 ./3 R(+(&%4 .: P1**/36 : S)%&) (6/4 C13+,*)/36, C&*/21%3/& D (4*/3(-)1-S)&) ((DTS) V1) (%+S . 19 S)%136 P%16%(++/5(, P%1-E35/%13; (3) S)&34(1 (2011), available at http://www.ecovote.org/sites/default/"les/CLCVEF%20DTS%20 Survey%20Findings.pdf. In 2010, during the depths of an economic recession that hit the state hard, California voters soundly defeated an oil-industry funded ballot initiative that would have suspended the state's greenhouse gas emission law. Margot Rocevelt, Prop 23 Battle Marks New Era in Environ - mental Politics, L.A. T/; (+(Nov. 4, 2010), http://articles.latimes.com/2010/nov/04/local/la-me-global-warming-20101104.

^{315.} California's leadership is most widely recognized in the context of air pollution from mobile sources, where the state has for decades led the way to progressively tighter federal standards. Ann Carlson, Iterative Federalism and Climate Change, 103 N.9. U. L. R(5. 1097, 1107–28 (2009). But California has also been a leader in many other areas, including regulation of pesticides, C&*. D(0') 12 P(+)/4/' (R(6, *&)/13, P(+)/4/' (R(6, *&)/13 /3 C&*/21%-3/& 1–11 (2011); coastal and marine resource management, see, e.g., S)&3*(-S41)), G15(%3/36 C&*/21%3/&+ C1&+) 9–10 (1975); Deborah A. Sivas & Margaret R. Caldwell, A New Vision for California Ocean Governance: Comprehensive Ecosystem-Based Marine Zoning, 27 S)&3. E35)*. L.J. 209, 234–42 (2008); and water pollution, K&%* B1-1 B%117+, B(21%(E&%). D&-: T. (0%6/3+12 A; (%4&3 E35)%13; (3)&* L&9,1945–1970, at 66–69 (2011).

Reed Benson, Pollution Without Solution: Flow Impairment Problems Under Clean Water Act Section 303,24 S)&3. E35)*. L. J. 199, 203–04, 216 (2005).

^{317.} See supra notes 242-43 and accompanying text.

^{318.} Water Boards' Structure S)&) (W&) (%R(+ C13)%1* B ' ., C&*. E35)*. P%1).

A6(34-, http://www.swrcb.ca.gov/about_us/water_boards_structure/ (last updated July 5, 2012).

^{319.} A handful of other states place both water pollution and water allocation au - thorities in a single entity, but that is distinctly a minority choice. See Adam Schempp, At the Con "uence of the Clean Water Act and Prior Appropriation: #e Challenge and Ways Forward 43 E35)*. L. R (0. 10138, 10141 (2013) (providing a table listing the agencies with primary water quality and water allocation authority in all western states).

^{320.} Id.

rights.321 In California, by contrast, water quality is supposed to prevail.322 New water rights may not be issued unless they are in the public interest 323 In making that determination, the Board considers, among other things, the various bene!cial uses protected by water quality plans³²⁴ It is not just new water rights that are, at least on paper, subordinate to water quality. Existing water rights are subject to modi! cation if necessary to achieve water quality standards .325 California water rights permits now include an explicit statement put ting their holders on notice of this possibility³²⁶ Permits are also subject to modi!cation, if necessary, to protect public trust resources.327 Modi! cation of water rights remains a last resort, however—available only if discharge limits alone cannot achieve water quality objectives. 328

B. What's Gone Wrong

" at limitation of California law encapsulates the single biggest impediment to restoring the physical, biological, and chemical integrity of the Bay-Delta ecosystem as the CWA envisions " at impediment is more a matter of politics than of law. It is the unwillingness to revise water rights, even when the legal authority, and ostensibly the legal obligation, to do so are in place. Decisions to alter existing water entitlements are never going to be easy, but they cannot be avoided if we truly want to protect our aquatic ecosystems.

In some states, the law itself stands in the way of adjust ing established water rights to re#ect modern environmental goals and ecosystem realities. As explained above, however, California lacks the statutory and regulatory barriers to water rights modernization that are common in other western states.³²⁹ Any time the legal status quo is changed, there will be concerns about takings liability and its potential impact on government budgets. But water rights adjustment in Cali fornia is less likely to require compensation as a taking than in other states California's strong public trust doctrine serves as a background limitation on water rights, and the state constitution limits water rights to water reasonably required to serve bene! cial uses .331 As a matter of law, therefore, California has the freedom to revise water rights to serve the modern world, in which the values of intact functional ecosystems are recognized as important and climate change imposes new hydrologic limits

Nonetheless, political resistance poses very real barriers to that kind of adjustment. " e status quo has a strong pull both on the human psyche and on the political process. 332 It is easy for academics to criticize SWRCB for its reluctance to revise water rights, but it is important to realize just how di / cult those kinds of changes are for an agency that cannot be wholly divorced from political realities . " e political resistance to change brings with it practical barriers . When SWRCB has undertaken water rights adjustments, the proceedings are inevitably lengthy and resource-intensive.333 Litigation typically follows, further extending the time line before change can become ! nal. In addition to delay, political pressure has tended to push the agency to take the most cautious position it thinks it can defend in the courts SWRCB has, for example, defended its refusal to revise spring pulse #ow standards on the grounds that it does not yet have "conclusive" data to support change³³⁴

Although law is not the keystone barrier to water rights modernization, it can make a di0erence in the ability to shift the political keystone. " e state and federal processes the CWA has triggered in the Bay-Delta have changed the politi cal landscape. For decades, California chose not to quantify and aggressively administer water rights as other western states have done. Instead, in the words of the late Frank J Trelease, 335 the state threw money at any problem that arose. California is still trying to "solve" the continuing decline of the Bay Delta by pouring more concrete But Cal-Fed and subsequent processes have spotlighted the de! ciencies in the administration of the system's unique dual system of water rights and the external environmental and other costs that the system has produced " e state has begun the slow process of identifying possible existing water rights, exploring how more water can be wrung from urban and agricultural water conservation, and remedying the externalities of decades of dams and diversions³³⁶ " e scope of this achievement should not be underestimated, but it has not yet gone far enough to reverse decades of harm to the ecosystem. More needs to be, and can be, done "e CWA has a role to play in that process, in California, and beyond

^{321. &}quot; e precise wording varies from state but the idea is a universal one—where they con#ict, water rights prevail over water quality concerns Id. at 10143. 322. See C\$% W\$&' (C) * ' §§ 1253, 1255 (West 2012).

^{323.} Id. at § 1255.

^{324.} Id. §§ 1243.5, 1257, 1258; United States v State Water Res Control Bd., 227 Cal. Rptr. 161, 169-70 (Ct. App. 1986)

^{325.} State Water Res. Control Bd, 227 Cal. Rptr. at 169-70.

^{326.} C\$%C)*'R',-. tit. 23, § 780 (2013).

^{327.} Nat'l Audubon Soc'y v Superior Court, 658 P.2d 709, 712 (Cal. 1983); id.

^{328.} C\$% C) * 'R', -. tit. 23, § 780(b).

^{329.} See infra notes 327-35 and accompanying text.

^{330.} See generally Nat'l Audubon Soc'y 658 P.2d 709 (public trust allows State Water Resources Control Board to impose post-hoc limitations on the exercise of vested water rights which impose trust values)

^{331.} C\$% C) . -& art. X, § 2.

^{332.} See Holly Doremus, Takings and Transitions, 19 J. L\$. * U-' 1 E.28% . L. 1, 21–24 (2003) (explaining why policy inertia is more likely than policy impulsiveness).

^{333.} Rieke, supra note 242, at 355.

^{334.} S&\$&' W\$&'(R'-C).&()%B*., W\$&'(Q3\$%\$5C).&()%P%\$.6)(&7' \$\$. F(\$.84-8) B\$5/\$\$8(\$9'.&)-\$\$. J)\$:34. D %&\$ E-&3\$(524. (2006).

^{335. &}quot; e late Frank J. Trelease was the foremost water law scholar of his genera tion. Most of his career was spent at the University of Wyoming, but in the 1980s, health reasons forced him to move to California where he taught at the McGeorge School of Law. Professor Tarlock remembers a conversation with him shortly after his move where he expressed amazement that California did not aggressively administer its water rights to the last fraction of an acre foot, as did Colorado and Wyoming, but instead "just threw money at any water problem." For a ri0 on his reaction to California water rights administration see A. Dan Tarlock, From Natural Scarcity to Artilcial Abundance: "e Legacy of California Water Law and Politics 1 H\$-84., - W.-N; .J. E. 28% L. 1 P)%5

^{336.} See, e.g., C\$% W\$&'(C)*' § 85230 (West 2012) (creating a Delta water master responsible for monitoring water use and enforcing water rights and restrictions in the Delta).

C. Taking the Next Steps

If the nation is serious about protecting and restoring its aquatic ecosystems, it needs a stronger role in ! ow decisions is, of course, is not a new suggestion 1998, the Western Water Policy Review Advisory Commission wrote that "[f] ul#Iling the mandate of [the] CWA to protect physical and biological, as well as chemical, water quality is di\$cult if not impossible without" elective integration of water quality and water use management. 337 " e Commission also recognized the di \$ culty of moving to a more integrated federal policy For forty years, the nation has tread softly with respect to decisions about the quantity of water that must remain in its streams, leaving those choices primarily to the states is not likely to reverse that stance in the next few years We do not anticipate repeal of the Wallop Amendment, which declares, as a national policy, "that the authority of each State to allocate quantities of water within its jurisdiction shall not be superseded, abrogated or otherwise impaired by" the CWA 339

Although we do not foresse a CWA that forces reluctant states into wholesale reallocation of water rights, there are more limited and realistic steps that could make a df/erence in those states. We also believe EPA could do more to promote success in states, like California, which are generally trying to move ecosystem restoration forward

Replicating the Positive

Some of the positive aspects of the Bay-Delta story cannot be easily translated to other contexts. As we noted above, the geographic and political landscape is unusually favor able for ecosystem protection elements in California. Where watersheds cross multiple states, that complexity cannot be reduced. Nor is there any magic pill to make public opinion in other states take on the green shade it has in California.

" e other positive element in the Bay-Delta is legal and institutional integration of water quality and quantity management " at cannot be directly mandated by the federal government, either as a legal or as a political matter .341 EPA could do more to encourage elective integration, however. It could, for example, of/er #nancial and technical assistance to states interested in more closely aligning their programs As a starting point, EPA might undertake a survey of state programs seeking to identify "best practices" for integration under dil/erent large-scale structural architectures. " e prod uct of that survey could be a web-based resource that would help states identify relatively easy steps they might take. EPA could also undertake a study of the advantages of lered by integration. Bureaucratic change is never as easy as it sounds, and states are understandably likely to resist it unless they see clear bene#ts. Identifying ways that integration can help stretch tight state budgets or improve decisions on discharge

permits over the long term could help justify the unavoidable short-term costs.

2. Improving the Negative

In California, the CWA has helped put the need for water management reform on the table. Even in the Bay-Delta—with all its positives—the CWA and the suite of other federal and state laws that have been brought to bear have not yet overcome resistance to fundamental change. Changing that outcome will require changing the political landscape, which systematically favors the status quo EPA is using its CWA authority to that end, but it could do so more electively. It could also do so more generally, in ways that would have elects beyond the Bay-Delta

Even in a state with strong public support for environ mental protection, it is hard to overcome the political power of the status quo . By taking an aggressive stance, EPA can take some of the political pressure o% state o \$ cials, allowing them more room to take protective measures " at kind of dynamic has played out in the ESA context in California and elsewhere. A recent example is SWRCB's adoption of regula tions limiting water spraying for vineyard frost control in the Russian River Valley³⁴² When there are late spring frosts, that spraying can dewater stretches of the Russian River, strand ing young salmon.343 After NMFS became aware of strand ings of listed salmon smolts, it threatened SWRCB with an enforcement action under the ESA344 " at gave SWRCB the motivation it needed to adopt regulations prohibiting such spraying as an unreasonable use of water unless the vineyards have an approved frost protection plan³⁴⁵ Some of the most aggressive aspects of the regulations have been ruled invalid by a trial court, 346 but the political point remains: SWRCB would not have felt it had the political maneuvering room to adopt the frost protection regulations without a credible push from NMFS

" e CWA does not have the "pit bull" reputation or characteristics of the ESA, 347 particularly when it comes to !ow regulation, so it cannot be used in quite the same way . But the run up to Cal-Fed shows that threats to disapprove state water quality standards and to impose federal standards can break political gridlock at the state level . 348 EPA has been remarkably patient on Bay-Delta water standards since the

^{337.} W. W&'() P*+,-. R(/,(0 A1/,2*). C*33'4 supra note 14, at 6-20.

^{338.} Id. at xxii (noting that the CWA leaves allocation decisions to the states)

^{339.} CWA § 101(g), 33 U.S.C. § 1251(g) (2006).

^{340.} See supra Part IV.A.

^{341.} See supra Part II.B.

^{342.} Frost Protection Regulation, S'&' (W&' () R(2. C*4')*+B1., C&+. E4/'+P)*'. A6(4-., http://www.waterboards.ca.gov/waterrights/water_issues/programs/hearings/russian_river_frost/ (last updated Jan 3, 2012).

^{343.} D,/. *7 W&'() R,68 '2 S'&'(W&'() R(2C*4')*+ B1,. C&+. E4/'+. P)*'.

A6(4-., S'&'(C+(&),468*92(N*. 2010102053, D)&7' E4/.)*43 (4'&+
I3:&-'R(:*)': R922,&4 R,/() F)*2' P)*'(-',*4 R(69+&',*4 10 (2011),

available at http://www.waterboards.ca.gov/waterrights/water_issues/programs/hearings/russian_river_frost/docs/deir/draft_eir_no_#gurespdf.

^{344.} Regulatory authorities violate section 9 of the ESA if they authorize behavior that results in prohibited take of listed species. Loggerhead Turtle v Cnty. Council, 148 F.3d 1231 (11th Cir. 1998); Strahan v. Coxe, 127 F.3d 155 (1st Cir. 1997).

^{345.} C&+. C*1(R(62. tit. 23, § 862 (2013).

^{346.} Order Granting Petition for Writ of Mandate in Consolidated Cases, No SCUK CVG 11 59127 (Cal. Super. Ct. Mendocino Cnty. Sept. 26, 2012).

^{347.} J.B. Ruhl, Climate Change and the Endangered Species Act: Building Bridges to the No-Analog Future, 88 B.U. L. R. (7. 1, 4 (2008).

^{348.} See supra Part III.B.

beginning of the Cal-Fed experiment. Patience is appropriate while a state is making progress, but the time for patience has run out in the Bay-Delta EPA notes in its recent Action Plan that progress has been much slower than promised on ecosystem protective water standards. 349 Rather than concally targeted toward studies whose conclusions could prove tinue to defer on those standards, EPA should begin its own proceeding to identify necessary ! ows and salinity levels the larger context, EPA should make it clear that states may not demand absolute certainty before they make necessary changes when water quality standards are not protecting des ignated uses.

Lingering ambiguity about the extent of EPA's author ity to impose standards related to !ow need not deter the agency. At some point, EPA will have to push the limits of that authority if it is to achieve the goals of the CWAt also should keep in mind that SWRCB, when it repeatedly challenges that authority in its water quality control plans, playing to its own political audience and may be blu " no Some ambiguity about relative legal authorities may even be desirable because it can allow each level of government to push forward when political conditions allow.

not be the trigger for action, it is true that uncertainty about causes of and solutions to decline is a di " cult problem for aquatic ecosystem restoration. EPA, in partnership with the federal wildlife agencies, can play three key roles with respect to information. First, federal agencies should maintain a pub licly accessible central repository for data on the intersection of water quality and water quantity . State authorities facing the uncomfortable prospect of having to revise water rights may avoid gathering or confronting relevant data. 351 In this context, it may be a good thing that EPA does not have direct regulatory authority over water rights. It should not have the same reluctance as water rights agencies to gather, interpret, and disseminate relevant monitoring data and models # ose data could be used by ecosystem advocates to push for state regulatory action. Although others have suggested that EPA could more aggressively force states to keep and disclose records on ! ows and their impacts on water quality, think the political context, coupled with some doubt about authority to force monitoring of this type, argues for direct federal monitoring.

Second, EPA and other federal appencies could direct funding to research designed to clarify relationships between diversions, !ows, and ecosystem functions n the Bay-Delta, the state has supplied reasonable amounts of funding for these sorts of studies, and the Delta Independent Science Board (successor to Cal-Fed's lauded science program) provides a credible venue for identifying promising projects.353

at will not always be the case, so EPA should generally plan to support independent science. Even in the Bay-Delta, state funding is always limiting; federal funding could thus help leverage state e6orts. Federal funding might be speci - useful beyond the Bay-Delta # ere are obvious economies of scale in having the federal government identify and fund overarching research with signi-cance for multiple water sheds. Federal authorities should not simply throw money at scienti-c problems. #ey should also convene and -nance broad review e6orts aimed at clarifying not only what is known of the relationships between ! ow and water quality, but also what can be known, and at what cost. State authorities who -nd uncertainty a convenient delaying tactic will have little incentive to clarify the causes of uncertainty or the prospects of reducing it # at information, however, may be crucial for reviewing courts, ³⁵⁴ and for e6ective public

ird, EPA can make information more useful by requir ing -ner state de-nition of designated uses and, therefore, of the water quality standards necessary to support those uses Although EPA needs to make it clear that certainty can California does reasonably well on this score, but many states do not. #e more generally water uses are de-ned, the more di " cult it is for EPA to oversee water quality standards, and the easier it becomes for state authorities to avoid politically di " cult decisions.

V. Conclusion

One way to think about the CWA as it turns forty is to con sider our reaction today to the cars on the road when the CWA was enacted. Big cars, adorned with killer tails and grills, ruled the road, guzzling gas that was then available for thirty-six cents per gallon. We thought those cars were cool, just as we thought that the CWA was cool . But, of course, times change. Few of us would want to rely on a 1972 car for transportation today, yet we are still trying to maintain and improve the quality of our nation's waters and the aquatic ecosystems they support with a clunky piece of early 1970s legislation. Ultimately, the CWA needs to be traded in

#e Delta experiment, imperfect as it is, contains an important lesson for the future. #e guiding principle of a twenty--rst century model CWA must be to reintroduce hydrology. # is new model must be built on the Supreme Court's 1994 acknowledgment that the distinction between water quality and quantity that has come to dominate CWA implementation is "arti-cial." Hydrology actually was an integral part of pre-1972 pollution control, although not in a way we should want to replicate. Back then, it was used to promote, rather than control, the use of rivers and lakes as waste sinks.

^{349.} See supra Part II.

^{350.} K\$/\$&' () \$*, supra note 287, at 4.

^{351.} See Eric Biber, ! e Problem of Environmental Monitoring, 83 U. C+*+, L. R(,, 1, 43-48 (2011) (explaining why regulatory agencies might avoid monitoring)

^{352.} See, e.g., Benson, supra note 317, at 257 ("EPA's -rst and most fundamental step should be to require that all states identify their ! ow-impaired waters. . . . ").

^{353.} See Delta Independent Science Board, D(*)\$S)(/\$012&%C+345'*, http:// deltacouncil.ca.gov/science-board/delta-independent-science-board (last visited Apr. 11, 2013) ("# e Delta Independent Science Board (Delta ISB) is a standing board of nationally or internationally prominent scientists with ap -

propriate expertise to evaluate the broad range of scienti-c programs that support adaptive management of the Delta.").

^{354.} See San Luis & Delta-Mendota Water Auth. v. Salazar, 760 F. Supp. 2d 855, 882 (E.D. Cal. 2010), appeal docketed, No. 11-15871 (9th Cir. Sept. 8, 2011).

^{355.} PUD No. 1 of Je6erson Cnty. v. Wash. Dept. of Ecology, 511 U.S. 700, 701, 719 (1994).

Hydrology must be reintroduced and turned to ecosys tem protection ends for three reasons. First, climate change is here. Given the unwillingness of the international accompatable stream function parameters. For each watermunity—led by China, India, and the United States—to engage in serious mitigation e! orts, all we can do is adapt 356 We are already seeing adverse impacts on water systems and ecosystems. Second, the federal government and many states have committed billions of dollars to aquatic ecosystem res toration experiments. " e kicker is that none of these experi ments have a clear target for what the restored system should look like in terms of climate adjusted water quantity and quality parameters. " ird, there are many gaps in the CWA's coverage that need to be closed before we can come close to meeting its goal of restoring aquatic ecosystem integrity.

As Bay-Delta restoration e orts have tried to do? we must start with the watershed . " ere have been numerous e! orts to control pollution at the watershed level, but almost none have had an adequate legislative framework the federal government stopped building large dams, it also abstained from any serious e!ort to create e!ective water shed management institutions. 358 " is Progressive Era vision needs to be revived and adapted to the Environmental Pro tection Era.

Next, we need to comb through all post-1972 e!orts to measure water quality and synthesize them with all the

research on river function and the ecosystem services that water bodies provide. " e end product should be a set of shed, these parameters would have to be adjusted for climate change and applied to develop an acceptable range of stream conditions. We could think of these as hydrology-based, rather than use-based, water quality standards. From here, state pollution control agencies, overseen by the federal EPA, would have to identify, using all the new land mapping tech nology that has been developed since 1972, all major sources of harmful discharges-including dams, diversions, and farms for starters—that need to be controlled to maintain the parameters. Using legislation that gives them authority over all these sources, a mix of best practices, performance standards, and technology-based standards would be applied to bring the watershed into compliance.

" is is a big dream, and one that is not likely to be realized overnight. At some point, though, it becomes ine 9 cient, if not impossible, to keep a forty year old car running . Even as individual parts are replaced, the car can no longer perform the functions and services that it did when it was built "e same can be said of the CWA. It is time to think of a trade in for something suitable to the challenges we face today in managing the natural resources that we need to survive and thrive.

^{356.} Past emissions of greenhouse gases, together with the social inertia that is impeding strong emission controls, make substantial global warming over the next century essentially inevitable. A recent statistical analysis of leading climate models, for example, projects that average seasonal temperatures in North America will increase more than two degrees Celsius by 2070, with much high er winter increases in some locations Emily L. Kang & Noel Cressie, Bayesian Hierarchical ANOVA of Regional Climate-Change Projections from NARCCAP Phase II, 22 I#\$%J. A&&() E*+\$, O-.(+/*\$'0# 1 G(0'#20.3 (2013).

^{357.} U.S. E#/\$% P+0\$. A3(#45, W*\$(+ Q6*%\$5 C, *%(#3(.;supra note 290, at

^{358.} W. W*\$(+P0%45R(/'(7 A)/'.0+5 C088'#supra note 14, at 2-12, 13-17.